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(54) **METHOD AND APPARATUS FOR SOFTWARE GPS RECEIVER**

OTHER PUBLICATIONS

(75) Inventors: **Wei An**, Waltham, MA (US); **Yosef Stein**, Sharon, MA (US)

(73) Assignee: **Analog Devices, Inc.**, Norwood, MA (US)

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H04B 1/00 (2006.01)

(52) **U.S. Cl.**
USPC **375/148; 375/348**

(58) **Field of Classification Search**
USPC 375/140-153, 346
See application file for complete search history.

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25 Claims, 14 Drawing Sheets

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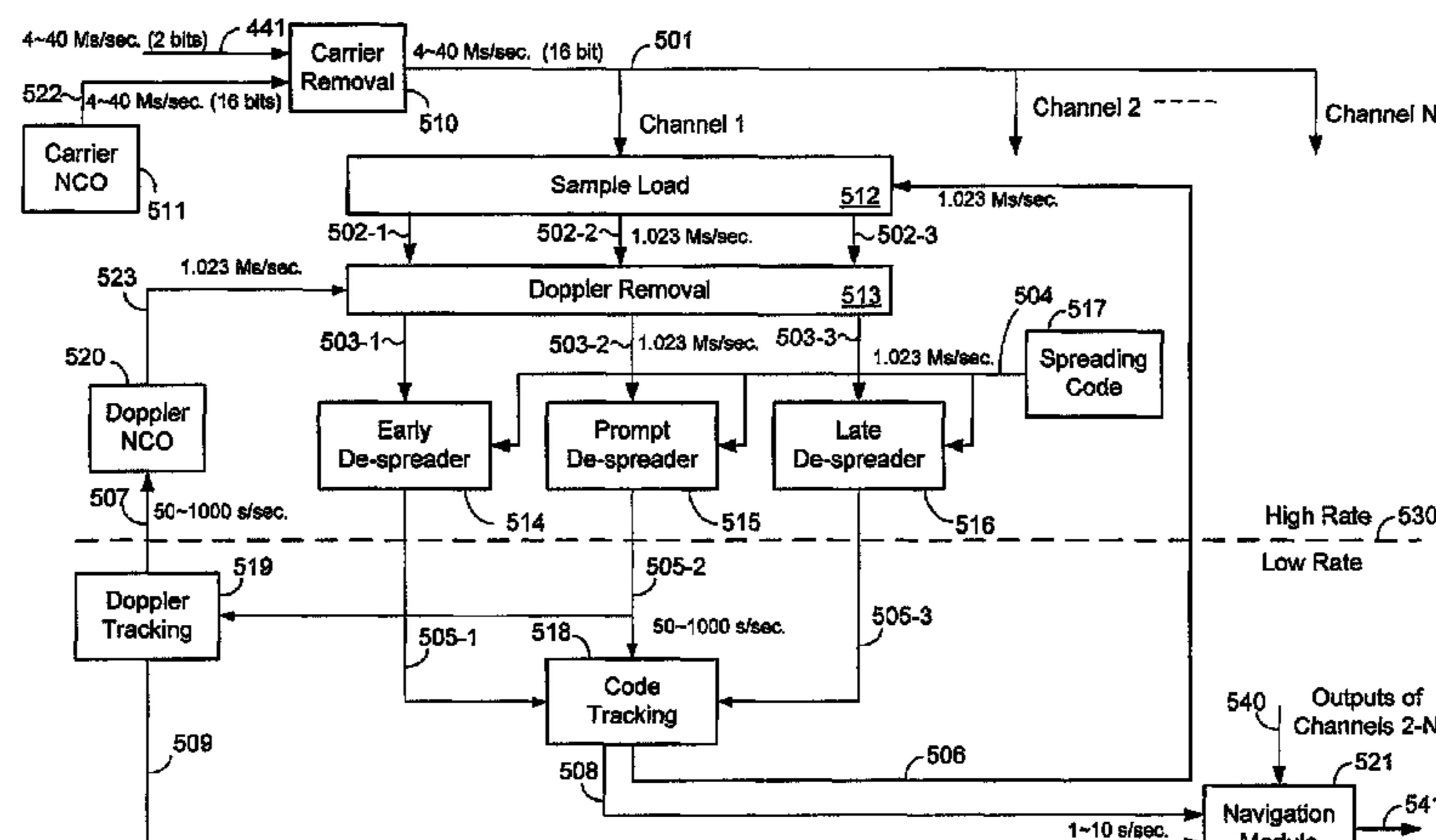
Primary Examiner — Shuwang Liu

Assistant Examiner — David Huang

(74) *Attorney, Agent, or Firm* — Patent Capital Group

(57) **ABSTRACT**

A receiver architecture for processing spread spectrum signals. The receiver has an RF front end to receive and down convert a broadcast signal to an intermediate frequency carrier. The IF signal is digitized and provided to a processor (which may be a software-driven DSP, an ASIC or other embodiment) for processing. A given IF carrier is removed and the signal is low pass filtered. The signal is provided to a number of channels, each, for example, correspond to a unique transmitter. On each channel the sample rate is reduced to a predetermined fixed rate with timing mismatch compensated. The Doppler frequency shift, as estimated for the channel, is removed succeedingly. A locally generated copy of the spreading code used by the transmitter is applied to the carrier and Doppler removed signal at the predetermined fixed sample rate. The de-spread signal is used to provide estimates of the Doppler shift and for subsequent sample selection. Pseudo-range and delta pseudo-range estimates from each channel are used to estimate, for example, the receiver's position.



Phase 2 (420)

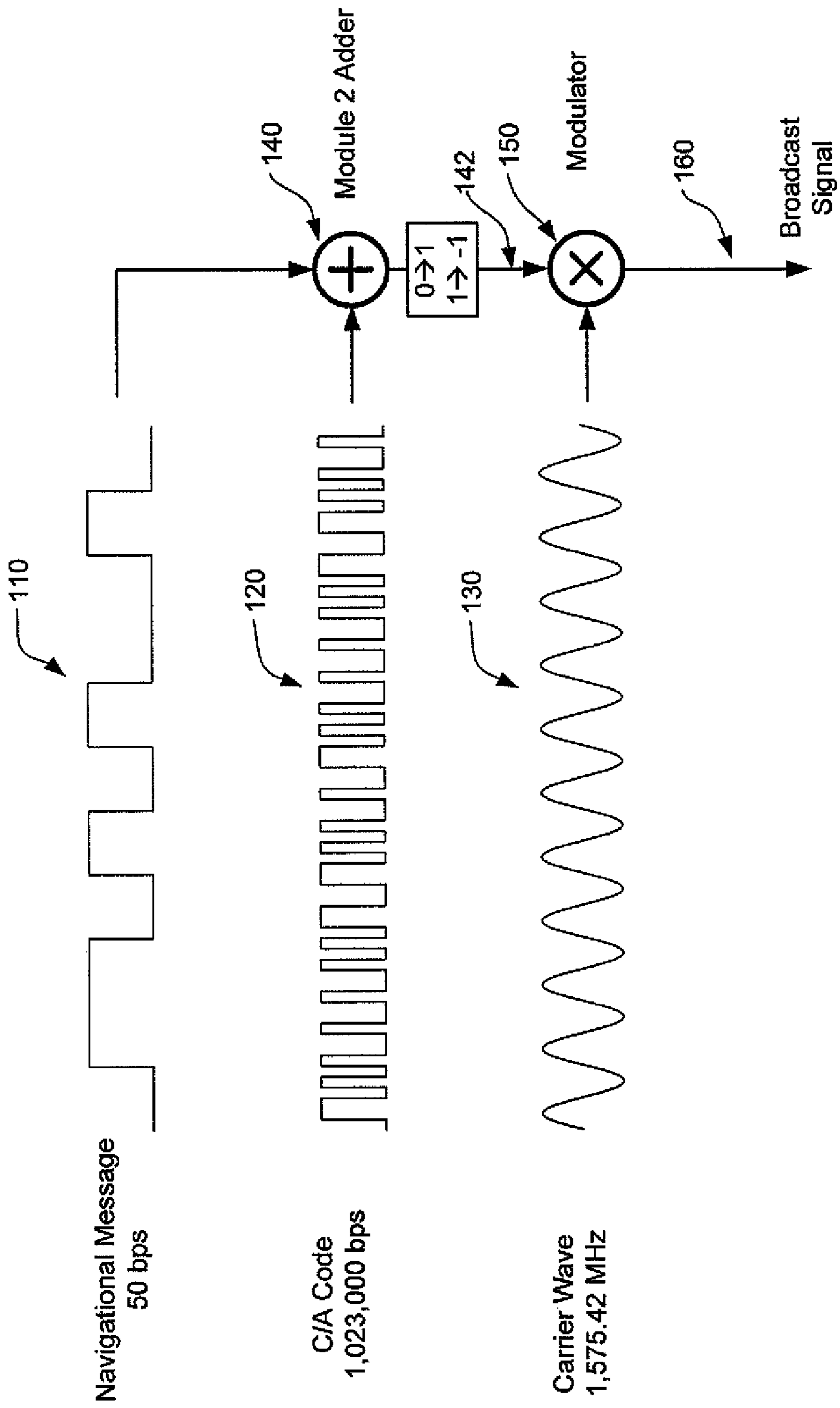


Fig. 1 (Prior Art)

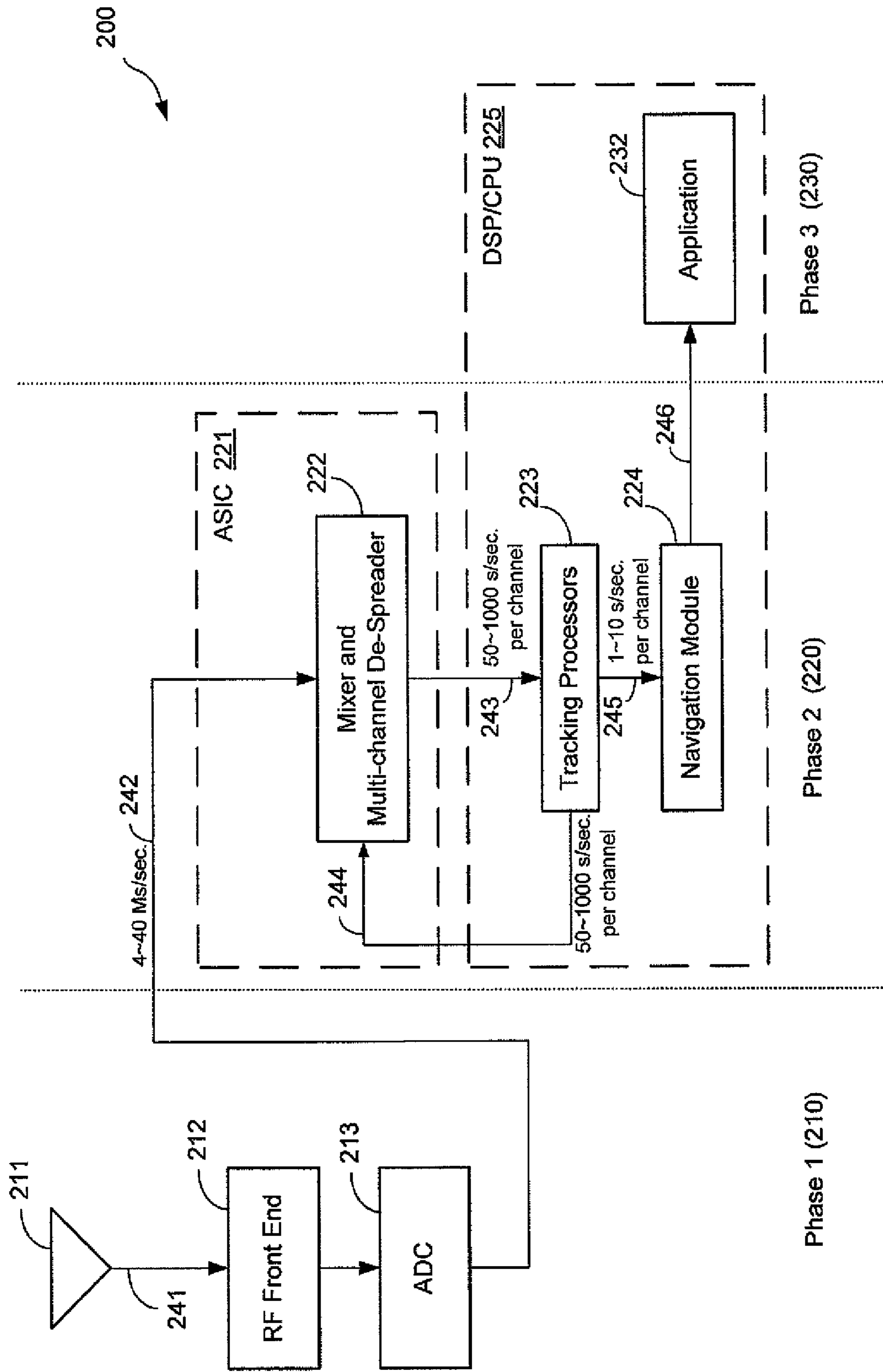


Fig. 2 (Prior Art)

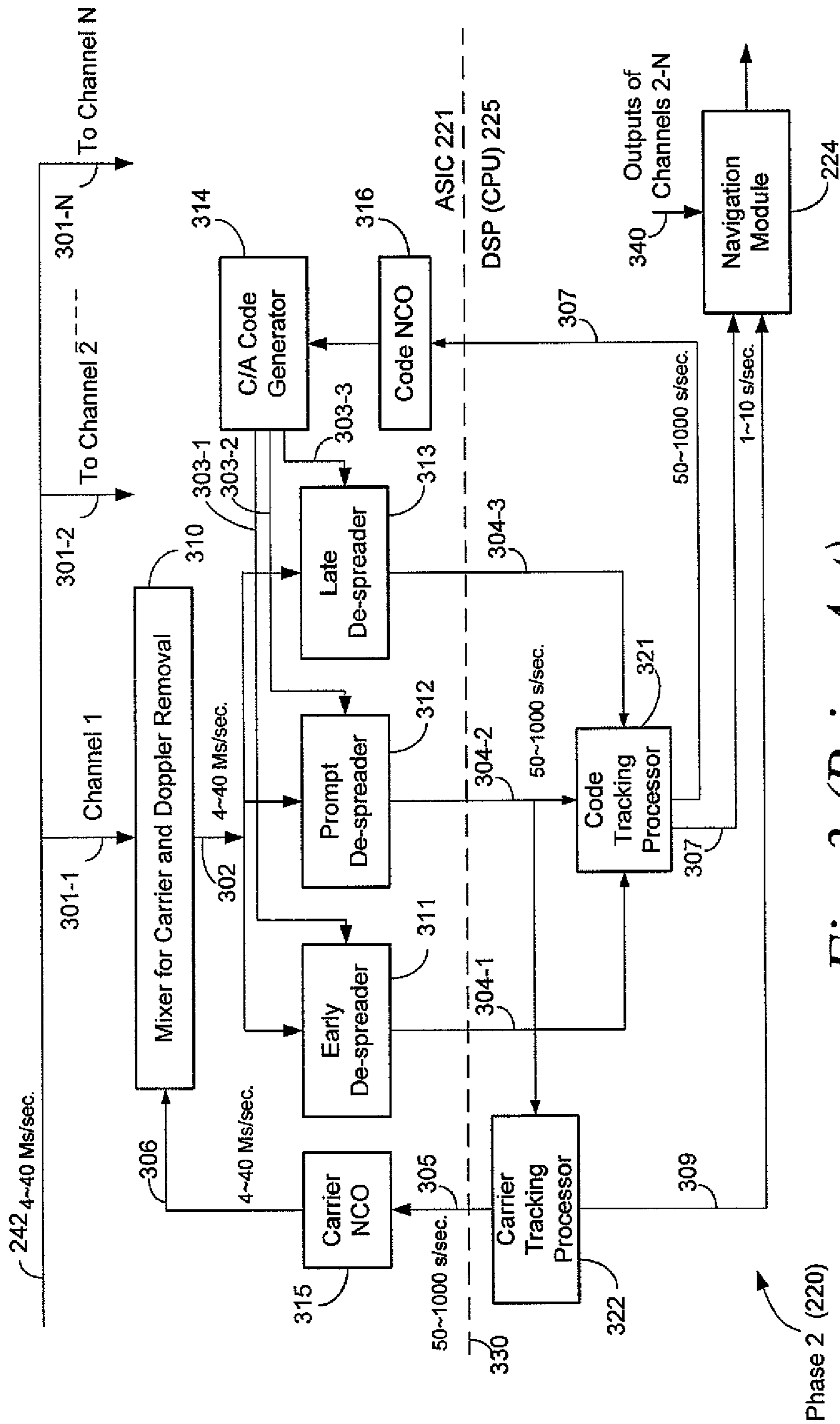


Fig. 3 (Prior Art)

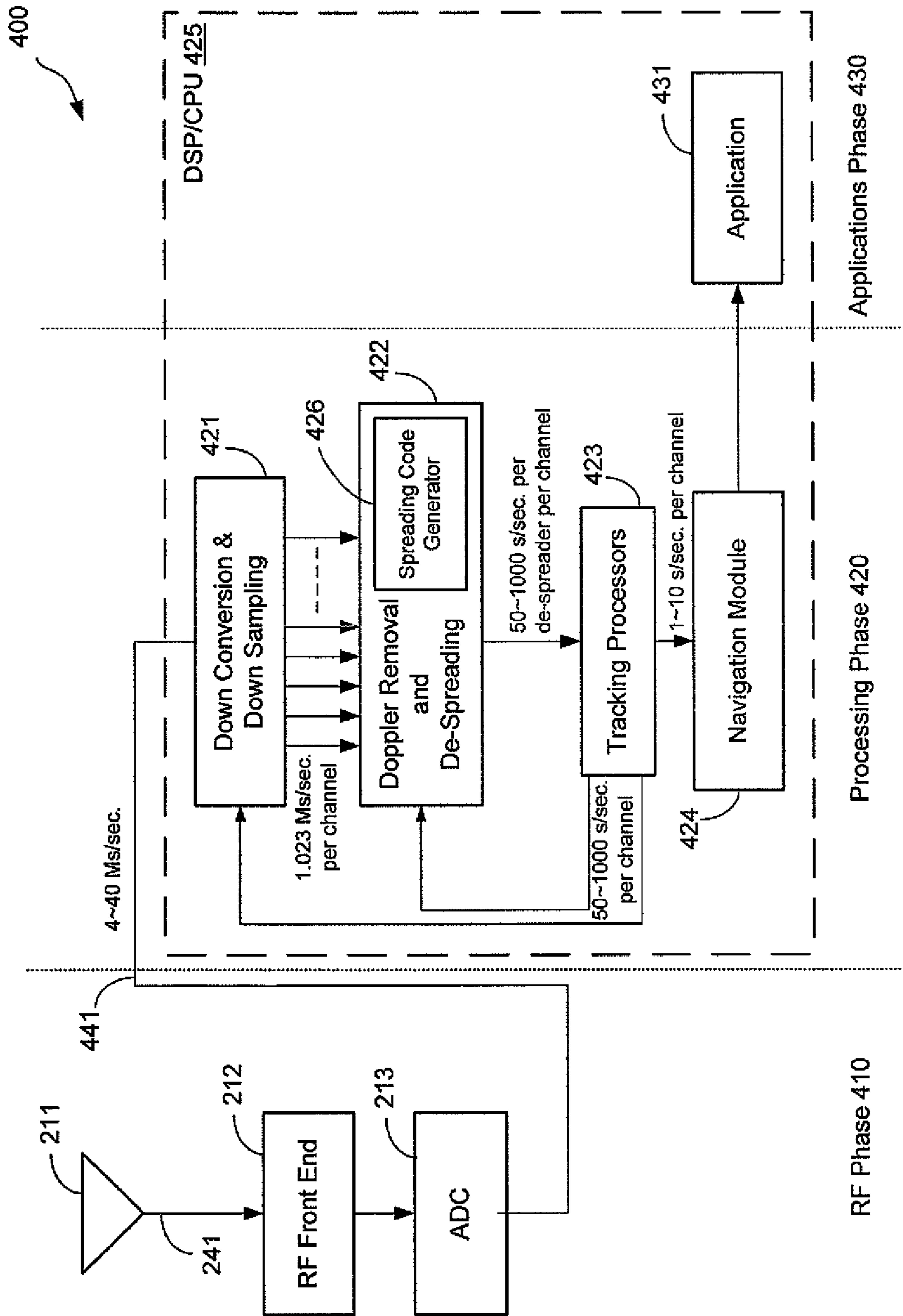


Fig. 4

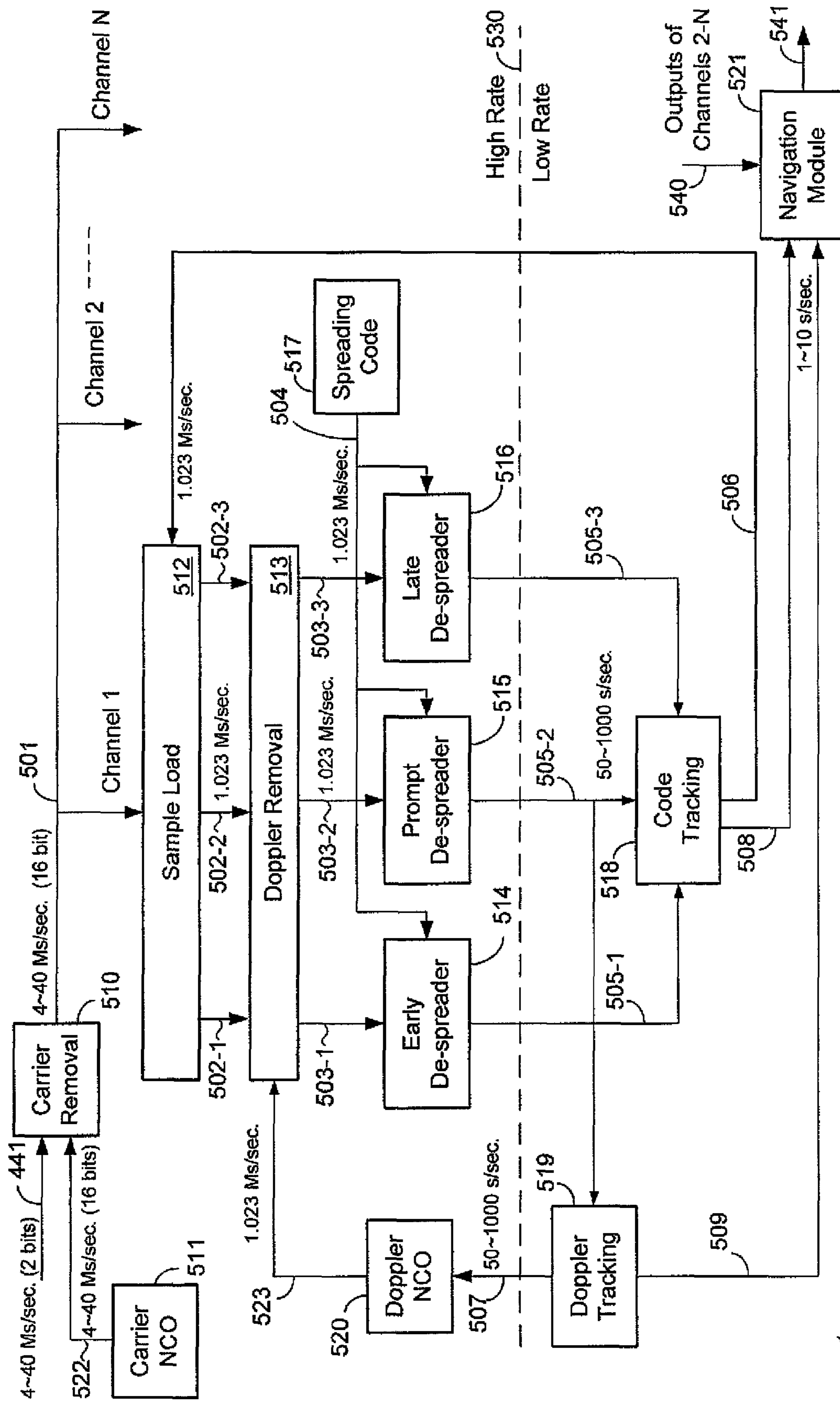


Fig. 5

Phase 2 (420)

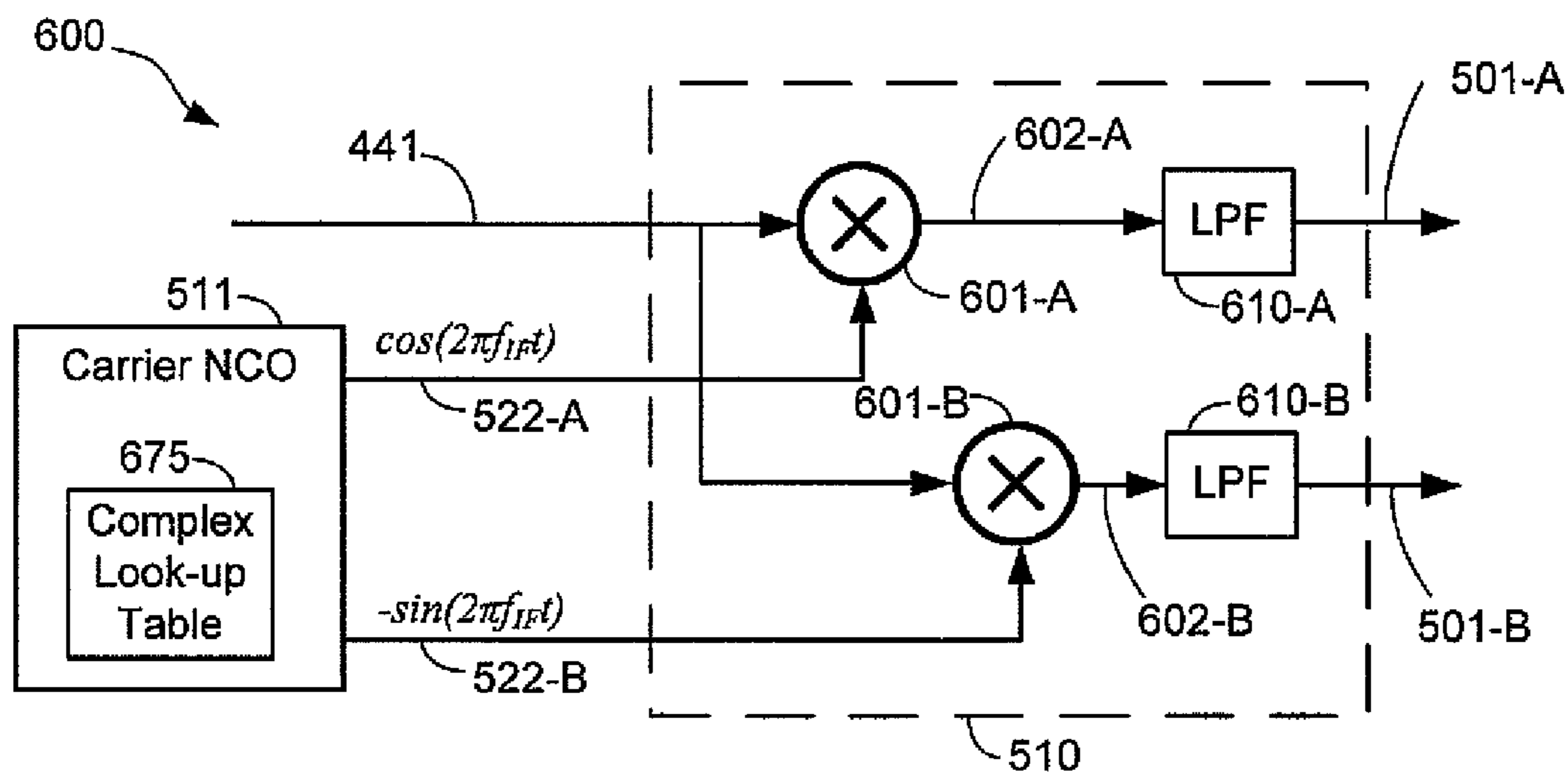


Fig. 6A

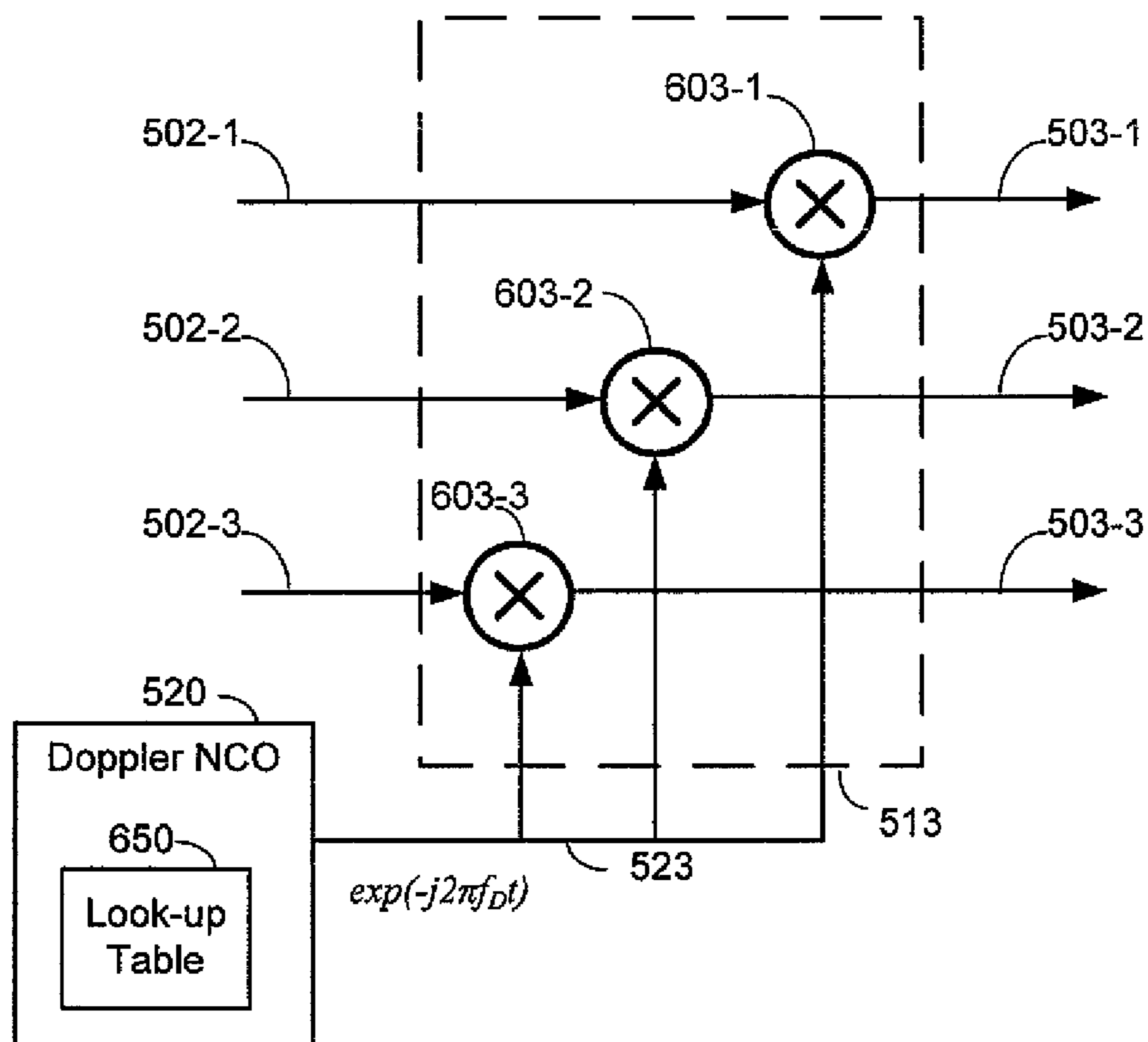


Fig. 6B

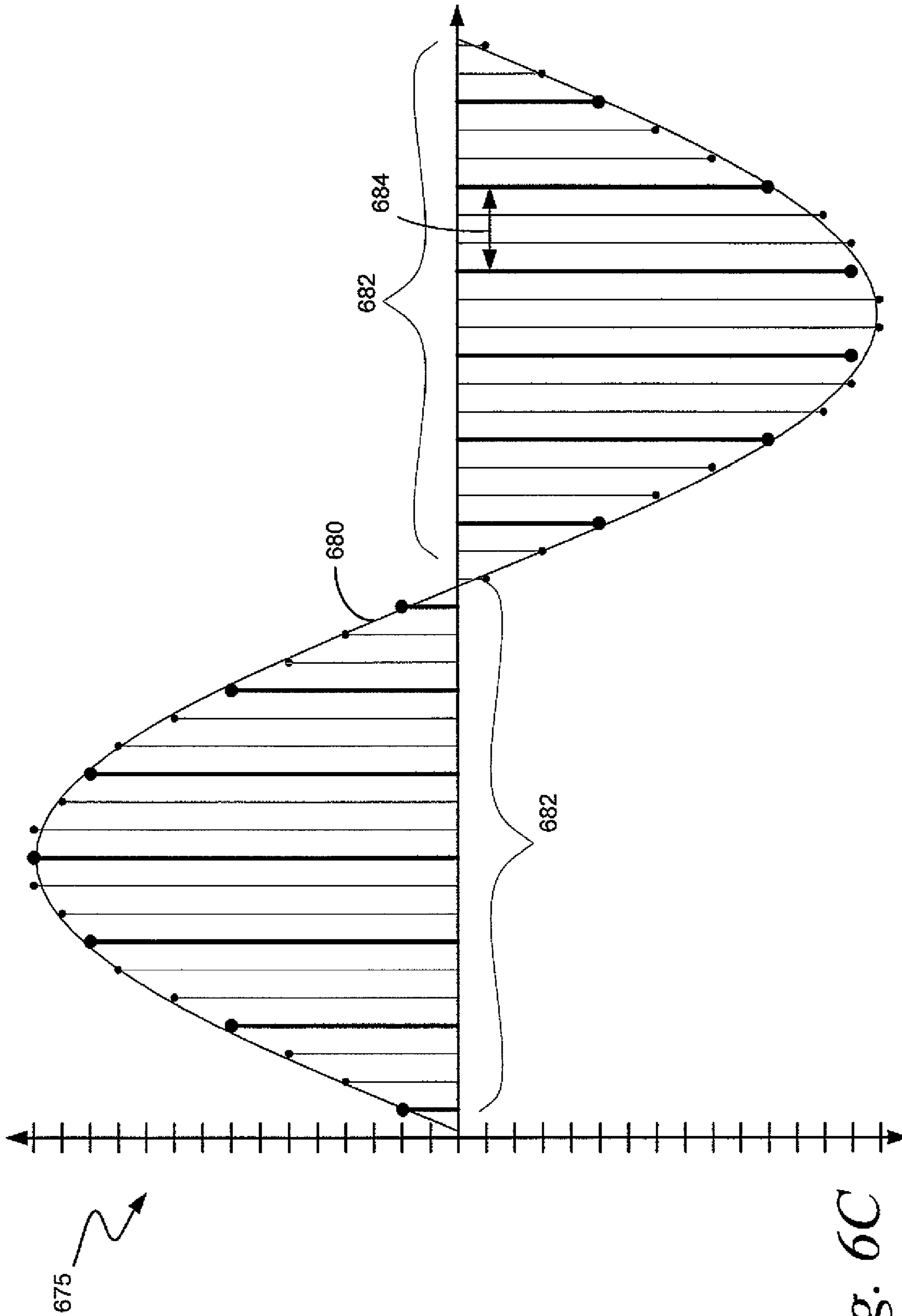
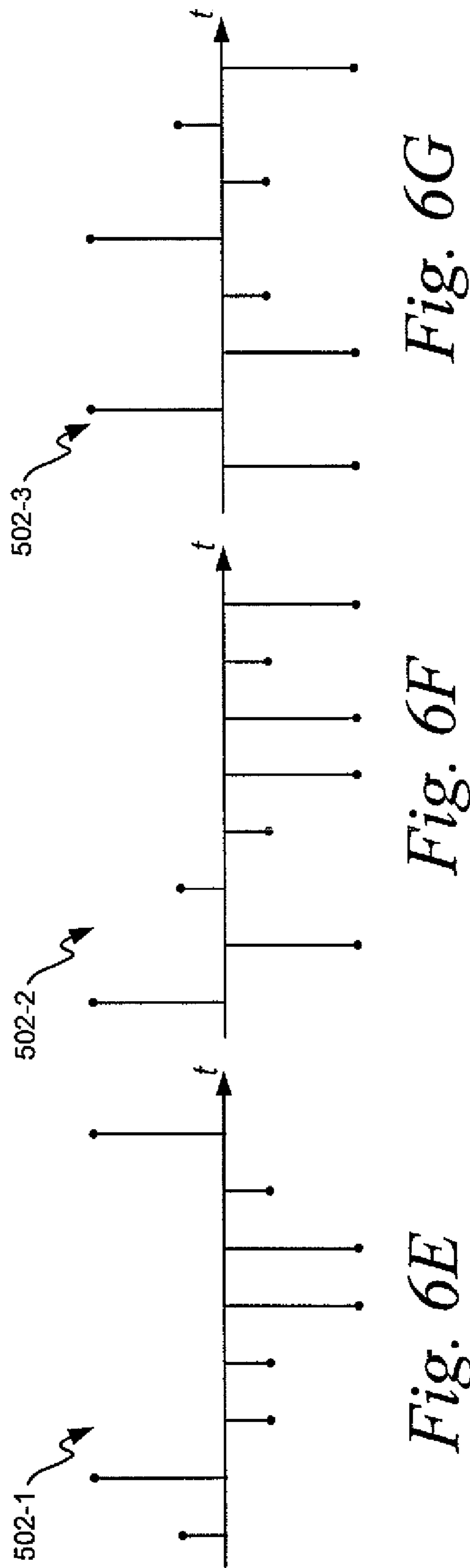
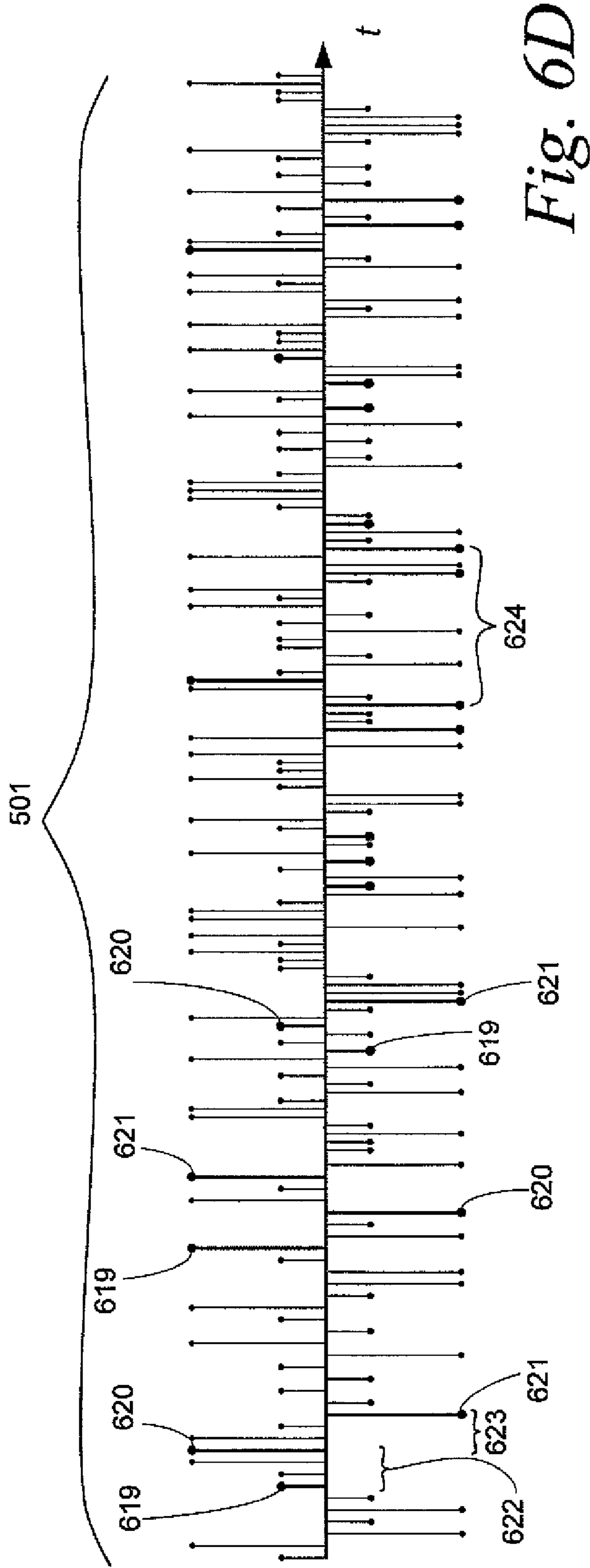


Fig. 6C



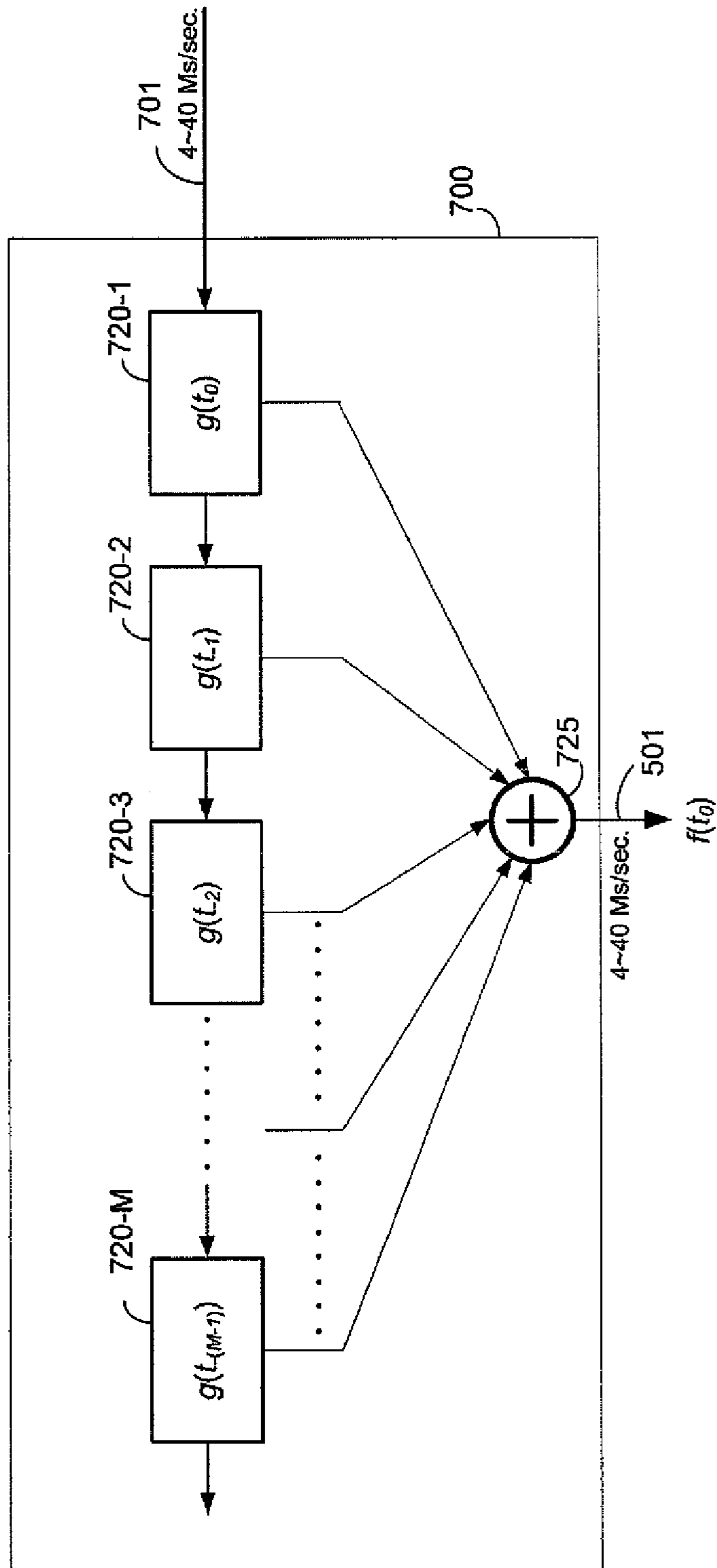


Fig. 7A

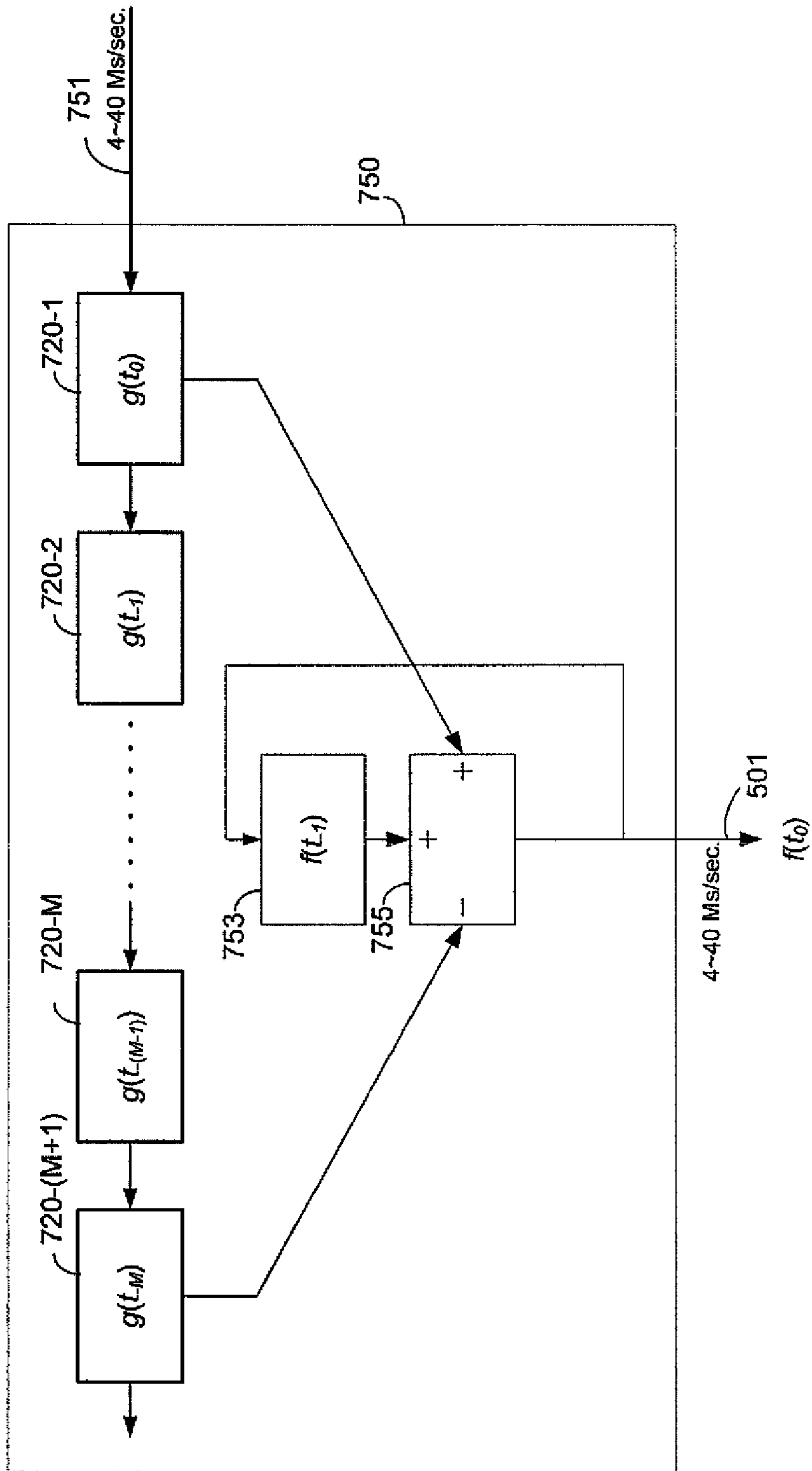


Fig. 7B

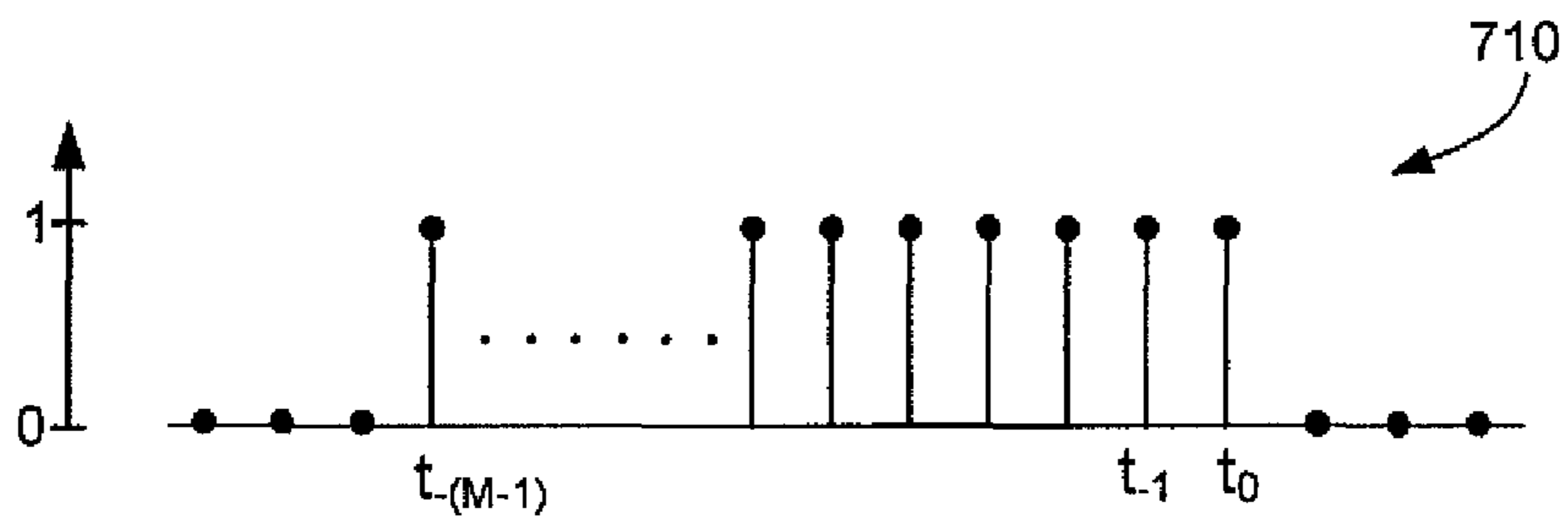


Fig. 7C

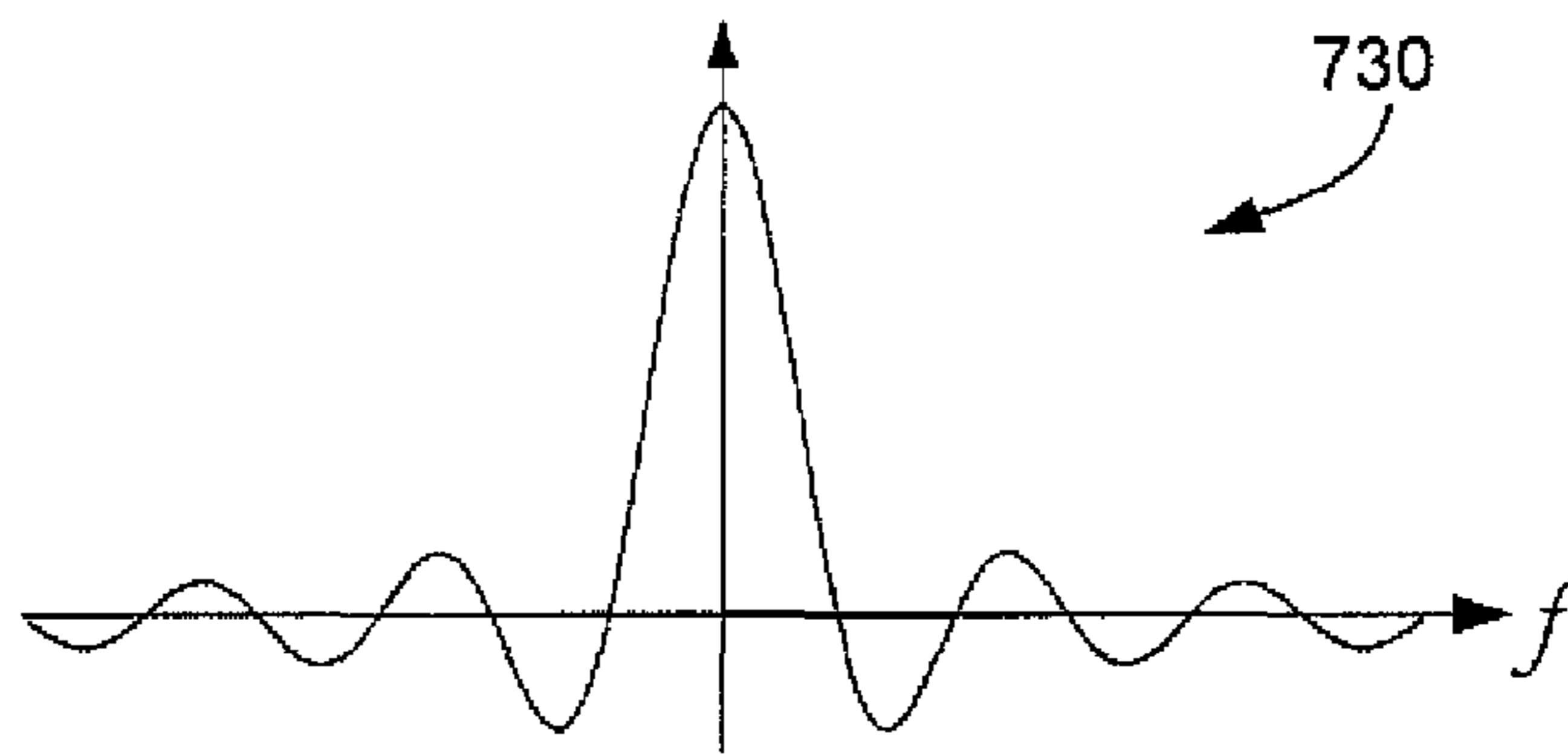
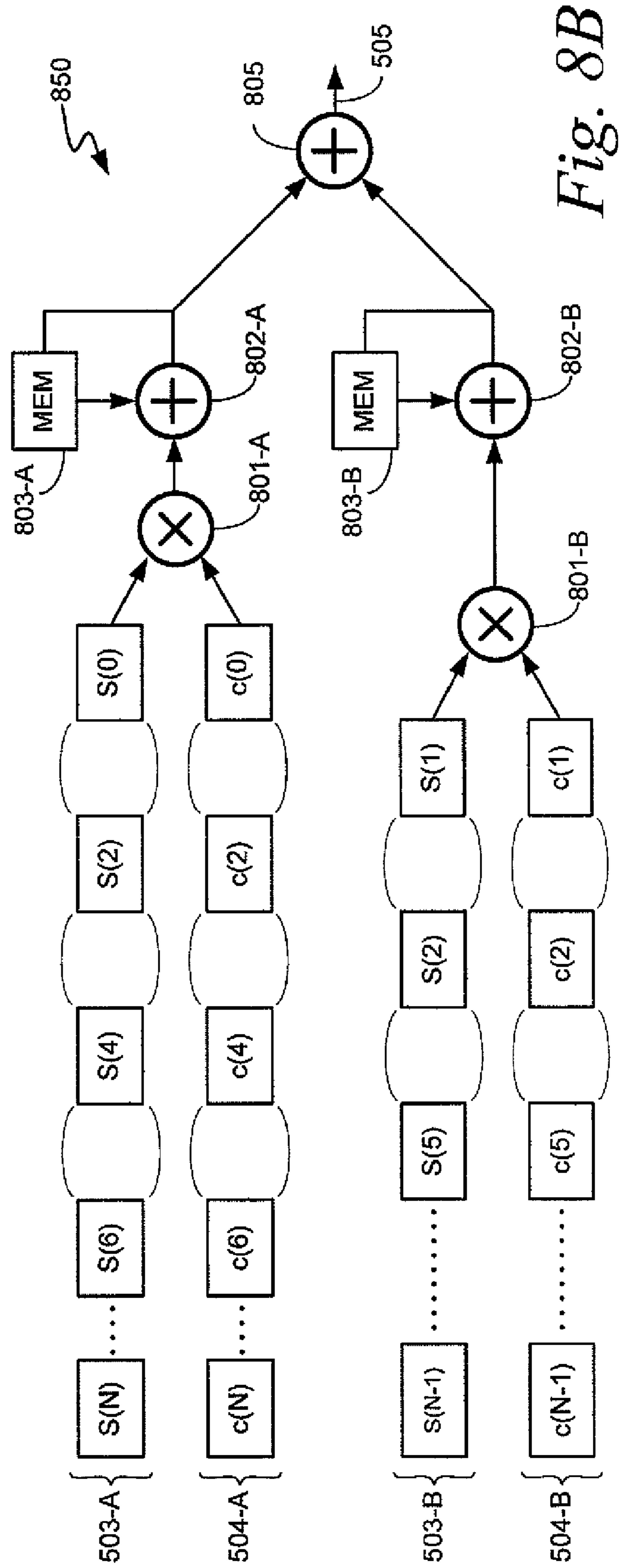
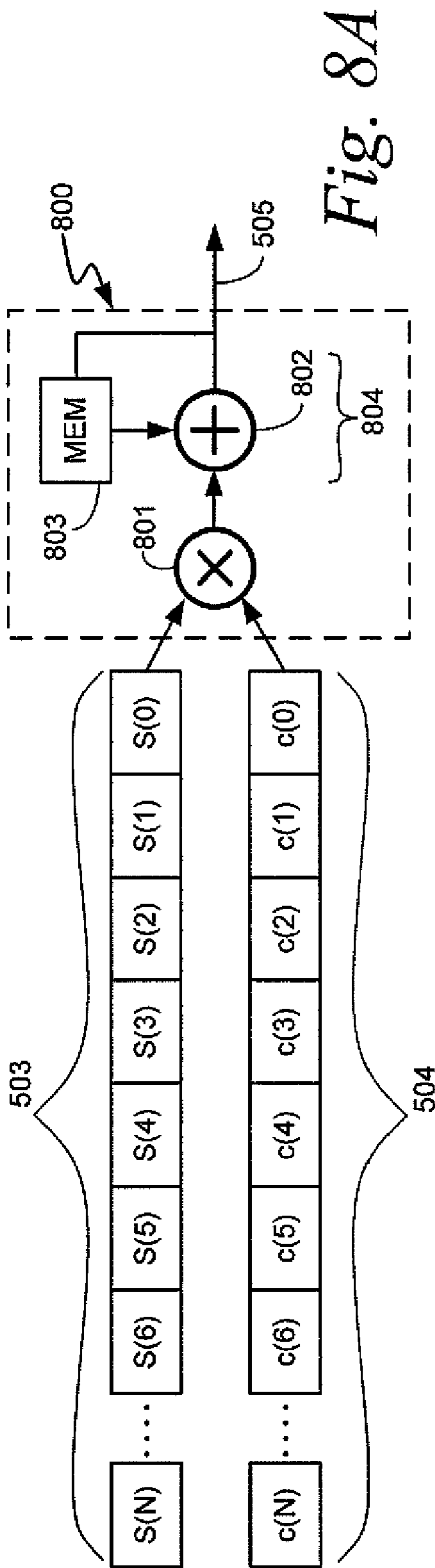


Fig. 7D



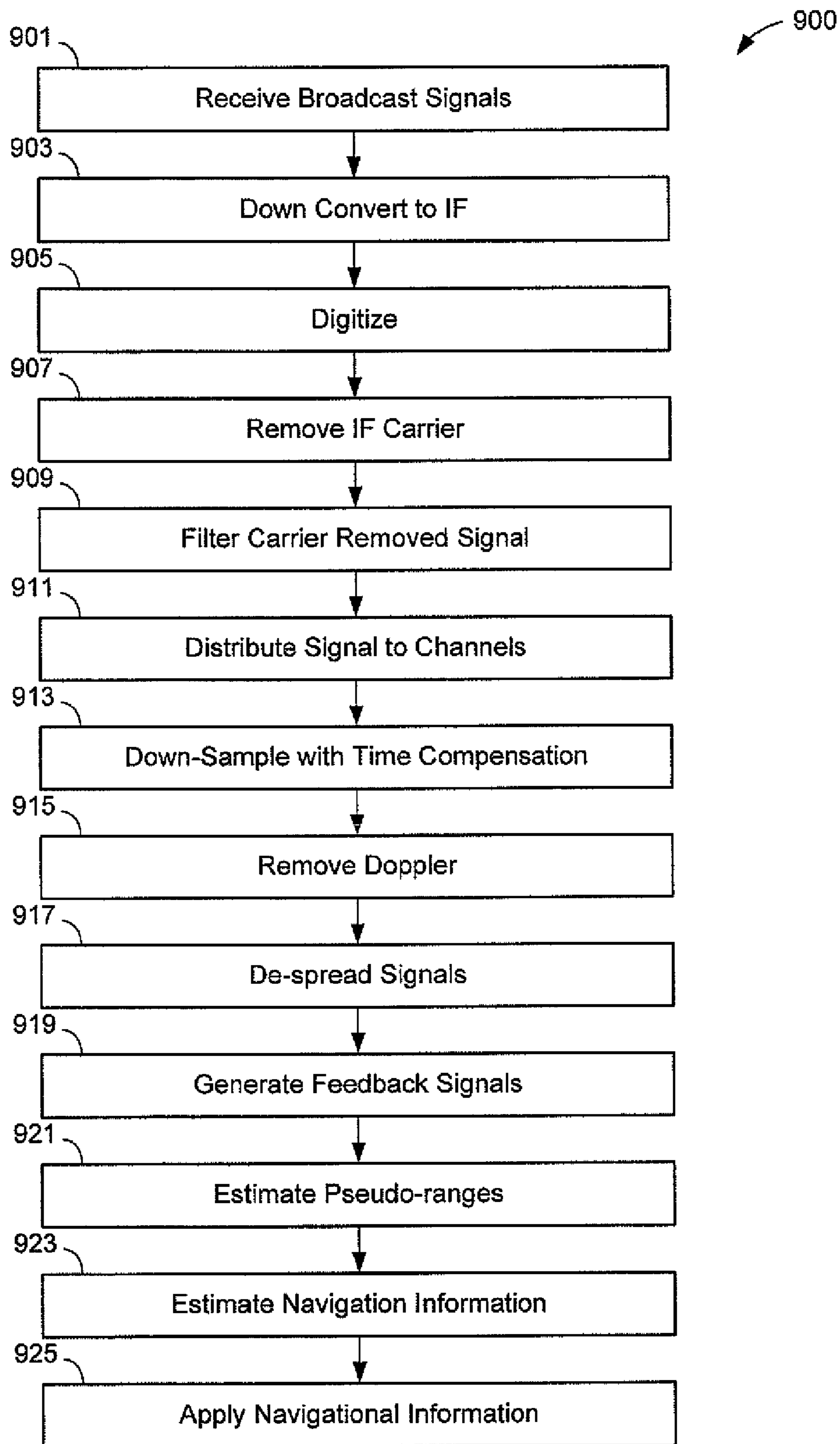


Fig. 9

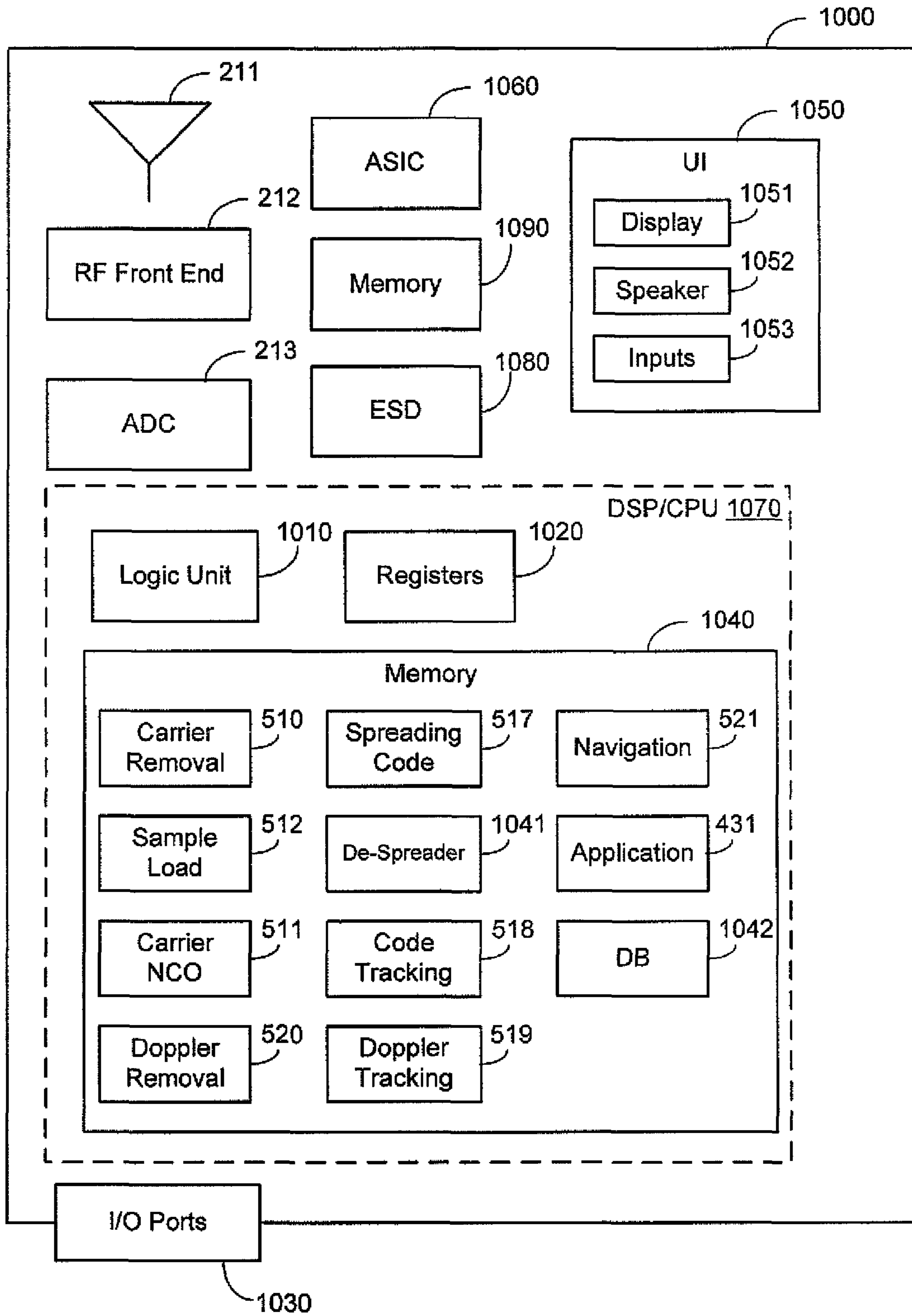


Fig. 10

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METHOD AND APPARATUS FOR SOFTWARE
GPS RECEIVER

BACKGROUND

1. Field of the Invention

The invention relates generally to methods and apparatus for receiving, especially tracking of, direct-sequence spread spectrum (DSSS) signals such as GPS signals.

2. Description of Related Art

The Global Positioning System (GPS) is a global navigation satellite system (GNSS) that provides geo-spatial positioning with global coverage. GPS generally employs at least 24 satellites in six 20,200 km circular orbits. Four satellites operate in each plane. The orbits are arranged so that at least six satellites are always within line of sight from almost everywhere on Earth's surface.

GPS receivers use triangulation of the GPS satellites navigational signals to determine their location. The satellites provide at least two different signals that enable location determination with differing accuracies. Coarse-acquisition (C/A) code is intended for civilian use, and is deliberately degraded from the maximum accuracy known to be possible. By contrast, a precision (P) code is available primarily for governmental or military use. The P code may be encrypted by a "Y" code to produce a "P(Y)" code. Positional accuracy can be greatly improved with the use of augmentation system such as the Wide Area Augmentation System (WAAS) available in North America.

Each GPS satellite broadcasts a navigational message at 50 bits per second. The navigational messages are sent in 30-second frames. Each frame includes GPS time information, orbital information (i.e., "ephemeris data"), and an "almanac." The almanac contains coarse orbit and status information for every satellite, an ionospheric model, and information relating GPS time to coordinate universal time (UTC).

The navigational messages are transmitted using the C/A or P(Y) spread spectrum codes. FIG. 1 provides an overview of how the broadcast signal is generated on a satellite using direct-sequence spread spectrum (DSSS) modulation techniques. The example of C/A code is used. Initially the navigational signal **110** is multiplied by the C/A code **120**. C/A code is a 1,023 "chip" pseudonoise code (i.e., spread spectrum code, spreading code) that is repeated every millisecond. The word "chip" is substituted for the usual parlance, "bit," to distinguish the pseudonoise code unit from information bits in the navigational signal **110**. The "de-spread length" is the number of samples per repetition of a spreading code. The terms "chip rate" and "chips per second" may be similarly substituted when referring to a pseudonoise code (such as the C/A code). (With a certain interpretation of the numeric values of the symbols, the multiplication in the real domain may be equivalently performed by a modulo-two adder **140** in the binary domain, as shown in Table 1. The binary values 0 and 1 are mapped to real values 1 and -1, respectively. When the conditions are satisfied that a modulo-two addition of binary values is equivalent to a multiplication of corresponding real values, those terms are used interchangeably.)

TABLE 1

Multiplication $A \times B = C$			Mod 2 Adder $\text{mod}_2(A + B) = C$		
A	B	C	A	B	C
1	1	1	0	0	0
1	-1	-1	0	1	1

2

TABLE 1-continued

5	Multiplication $A \times B = C$			Mod 2 Adder $\text{mod}_2(A + B) = C$		
	A	B	C	A	B	C
	-1	1	-1	1	0	1
	-1	-1	1	1	1	0

The resultant signal (on line **142**) is a spread navigation message which is then modulated onto a carrier wave **130** by modulator **150**. The global positioning system uses the L1 carrier frequency of 1,575.42 MHz or L2 carrier frequency of 1,227.6 MHz to modulate the spread navigation signal. The modulated signal **160** is broadcast by the satellite. Although each satellite broadcasts on the same carrier, the spread spectrum codes (e.g., C/A codes) are unique to each satellite. The specific spreading codes are chosen to have sufficiently small cross-correlation. By using distinct C/A codes, a receiver can distinguish each of the individual satellite's signals, despite use of the shared frequency band.

By the time the broadcast modulated signal reaches a GPS receiver, it may be significantly distorted. The relative velocity of the GPS receiver and a satellite may introduce large Doppler shifts. Transmission through the ionosphere may also introduce significant signal distortions.

FIG. 2 provides a block diagram of the architecture for a conventional GPS receiver **200**. The GPS receiver **200** processes a signal in three phases: a radio frequency (RF) phase, **210**, a digital processing phase **220**, and an applications phase **230**.

In the RF phase **210**, the distorted broadcast signal from each of the satellites in view is received at antenna **211**. The analog signal **241** (i.e., the received and applied signal is fed into an RF front end **212** which down converts the broadcast signal from the L1 or L2 carrier to an intermediate frequency (IF) carrier. The IF center frequency typically ranges from 2 MHz to more than 10 MHz depending on the RF front end design. Analog-to-digital converter (ADC) **213** digitizes the IF signal at a sampling rate, typically between 4 and 40 million samples per second (Ms/sec., where 1 Ms/sec. = 1×10^6 samples/sec.). ADC **213** may quantize the samples to any number of bits, for example, 2 bits.

The digitized IF signal **242** output from the ADC **213** is initially processed. Often, this processing is performed by an application-specific integrated circuit (ASIC) **221** though other forms of processors may be employed, as well. The ASIC **221** implements a digital mixer and multi-channel de-spreader **222** to identify the navigation messages from each satellite. Initially the mixer removes the IF carrier and Doppler shift together using feedback provided from down stream components (i.e., tracking processors **223**) and the IF signal becomes a baseband signal. Because each satellite's C/A code is known a priori, the navigational message for the satellite can be restored by de-spreading the baseband signal using a locally generated copy of the C/A code. The sampling rate of C/A must be adjusted dynamically due to the Doppler time effect on received signals. The multi-channel de-spreader **222** may process several channels simultaneously (e.g., up to 12). Each channel de-spreads the signal using a C/A code corresponding to a unique satellite.

The de-spread signals **243** from each channel are provided to corresponding tracking processors **223**. De-spreading reduces the data rate down to about 50 to 1000 samples per second (s/sec.) per channel, and thus tracking processors **223** are typically implemented in software by a digital signal processor (DSP) or central processing unit (CPU) **225**. The

tracking processors **223** provide feedback at a similar bit rate (signal **244**) to the digital mixer and multi-channel de-spreader **222**. This feedback is used to remove the IF carrier and Doppler frequency as well as to synchronize the generation of the C/A code with the received signal against local clock error and Doppler shift in time.

The tracking processors **223** also output pseudo-ranges and delta pseudo ranges (signal **245**) to a navigation program **224** at a rate of about 1 to 10 samples per second per channel. The navigation program **224** then estimates the receiver location from the ranges provided by each channel and the satellite location information received from each satellite.

In the application phase **230**, the estimated location information may be sent (signal **246**) to an application program or device **232** for additional processing and presentation. For example, application may display the estimated receiver location in the context of a map, or that location may be used to calculate a result (e.g., estimated time of arrival) or route to a destination.

FIG. **3** provides a detailed block diagram of the operation of the GPS receiver **200** in the digital processing phase **220** for an exemplary channel (there being one channel per satellite transmission being processed). Continuing the above example, processing above and below dashed line **330** may be performed in ASIC **221** and DSP **225**, respectively.

Initially, the digitized IF signal **242** is delivered to channels **1** to **N** on paths **301-1** to **301-N**, respectively. For each channel, ASIC **221** implements a mixer **310** for carrier and Doppler removal. Accurate removal of these components is made possible by a feedback signal **306** generated from processing down-stream.

With the carrier and Doppler frequencies removed, the navigational signal is retrieved by de-spreaders **311**, **312**, and **313**. C/A code generator **314** provides the appropriate C/A code (respectively, code **303-1**, **303-2** and **303-3**) to the early, prompt, and late de-spreaders **311**, **312**, and **313**, respectively. The C/A code **303-2** is time aligned with the incoming signal in the prompt de-spreader **312**, while the C/A code **303-1** delivered to the early de-spreader **311** and the C/A code **303-3** delivered to the late de-spreader **313** are time-shifted ahead and behind code **303-2**, respectively. The time alignment against clock mismatch and Doppler shift is controlled by the code numerically controlled oscillator (code NCO) **316**. The C/A codes generated by the C/A code generator **314** are provided to the de-spreaders at the sample rate as high as that of the IF signal which may be significantly higher than the C/A code bit rate of 1.023 Mbps. The C/A code generator **314** must generate the C/A code "on the fly" to match the varying C/A chip duration due to clock error and Doppler shift in time. Generating C/A code on the fly is controlled by the code NCO **316**.

The outputs of the de-spreaders are passed to the code tracking processor **321** and, in the case of the output of prompt de-spreader **312** also to the carrier tracking processor **322**, implemented in the DSP **225**.

The code tracking processor **321** uses a delay-locked loop (DLL) algorithm to measure the time mismatching between broadcast from the GPS satellite and reception by the GPS receiver, and feed the measurement back to the code NCO **316**.

The carrier tracking processor **322** uses a phase-locked loop/frequency-locked loop (PLL/FLL) algorithm to measure the frequency mismatching of the satellite signal. The measured frequency shift is fed back to the carrier NCO **315** at **305**. The carrier NCO **315** provides a feedback signal **306** to mixer **310** for both carrier and Doppler removal.

The code tracking processor **321** and carrier tracking processor **322** output pseudo-ranges and delta pseudo-ranges to the navigation program **224**. Delta pseudo-range is the change in pseudo-range over a specified time interval and is equal to the time rate of change of actual range adjusted for clock errors. It is equivalent to the measured Doppler shift in the carrier frequency of the received signal. This information in combination with the output signals **340** from the remaining channels are used to calculate the GPS receiver position.

Conventional GPS systems have been implemented either fully in ASIC hardware or in ASIC accelerators combined with DSP/CPU processors. Hardware accelerators have been essential to meeting the high computational requirements of known GPS decoding techniques. However, development costs associated with ASICs are considerably greater than for software and ASIC solutions lack the flexibility to adjust themselves to meet changing performance requirements. Moreover, new GNSS such as Galileo and newly added GPS signals require a re-design of ASIC chips. Thus, a need exists for a full software GPS solution and consequently a GPS decoding technique with lower computational requirements.

SUMMARY

A new receiver architecture favoring software or low-power hardware implementation for processing spread spectrum signals is disclosed. In common to conventional approach, the receiver has an RF front end to receive and down convert a broadcast signal to an IF carrier, and an A/D converter to digitized the IF signal. The processing afterwards adopts a new procedure and architecture that enable software or ultra-low power hardware implementations. Instead of combined IF and Doppler frequencies removal, the IF carrier is removed solely and a baseband low pass filter is applied. The resulted signal is provided to a number of channels, each, for example, corresponding to a unique (satellite) transmitter. On each channel, the signal is immediately down-sampled to a predetermined fixed rate such as the chip rate of the spreading code. At the same time, the clock error and Doppler time shift is compensated. Then the residual Doppler frequency shift, as estimated for the channel, is removed from the signal at the low data rate. A locally generated copy of the spreading code used by the transmitter is applied to the resulted signal at the predetermined sample rate and with fixed number of samples per code length. The de-spread signal is used to perform estimation of residual mismatching in time and frequency and provide information for the next round of tracking operation. Pseudo-range and delta pseudo-range estimates from each channel are also computed and are used to estimate, for example, the receiver's position.

In some aspects, the invention relates to a method of operating a receiver which synchronizes to a plurality of Direct-Sequence Spread Spectrum (DSSS) sources and receives a plurality of radio frequency (RF) signals conveyed at a substantially uniform carrier frequency as a superposition of individually Doppler-shifted signals due to a relative motion of each DSSS source and the receiver, each RF signal encoded with message data using a spreading code unique to its respective DSSS source. The method comprising acts of, with an analog-to-digital converter, generating a sequence of digitized samples from an intermediate frequency (IF) signal down-converted from the received superposition; removing an intermediate carrier frequency from and subsequently low pass filtering the sequence of digitized samples to produce a combined quasi-baseband signal; and subsequent to and separately from producing a combined quasi-baseband signal, downsampling, synchronizing in time to and removing

individually a residual frequency shift from the combined quasi-baseband signal to produce a baseband signal for each DSSS source.

In another aspect, the invention relates to a receiver comprising a front end, an analog-to-digital converter, and a microprocessor. The front end is configured to receive and down convert a broadcast radio frequency (RF) signal carrying message data. The analog-to-digital converter is configured to digitize the down converted broadcast RF signal and output a digitized intermediate frequency (IF) signal. The microprocessor is configured to perform acts defined by each of a plurality of modules, each module comprising instructions executable by the microprocessor. The plurality of modules including a spreading code generator, a carrier removal module, a baseband low pass filter, a carrier numerically controlled oscillator (NCO) module, a sample load module, a Doppler removal module, a Doppler NCO module, and a processing module. The spreading code generator is configured to output a spreading code at a first sample rate. The carrier removal module is configured to remove an IF carrier from the digitized IF signal and output a quasi-baseband spread spectrum signal at a second sample rate. The low pass filter filters the output of the carrier removal module. The carrier NCO module generates IF harmonic waves for carrier removal. The sample load module is configured to down-sample the low pass filtered quasi-baseband spread spectrum signal to the first sample rate, and output a fixed-rate down-sampled signal. The Doppler removal module is configured to remove the residual frequency shift from the fixed-rate down-sampled signal and output a Doppler removed signal. The Doppler NCO module is configured to generate harmonic waves for Doppler removal. The processing module is configured to track the Doppler removed signal and obtain said message data at least by de-spreading the Doppler removed signal with the spreading code.

In another aspect, the invention relates to a receiver comprising a front end, an analog-to-digital converter, and a processor. The front end is configured to receive and down convert a broadcast RF signal carrying message data. The analog-to-digital converter is configured to digitize the down converted broadcast signal and output a digitized IF signal. The processor is configured to perform functions defined by each of a plurality of modules. The plurality of modules including a spreading code generator, a carrier removal module a baseband low pass filter, a carrier numerically controlled oscillator (NCO) module, a sample load module, a Doppler removal module, a Doppler NCO module, and a processing module. The spreading code generator is configured to output a spreading code at a first sample rate. The carrier removal module is configured to remove an IF carrier from the digitized IF signal and output a quasi-baseband spread spectrum signal at a second sample rate. The low pass filter filters the output of the carrier removal module. The carrier numerically NCO module is configured to generate IF harmonic waves for carrier removal. The sample load module is configured to down-sample the low pass filtered quasi-baseband spread spectrum signal to the first sample rate, and output a fixed-rate down-sampled signal. The Doppler removal module configured to remove the residual frequency shift from the fixed-rate down-sampled signal and output a Doppler removed signal. The Doppler NCO module is configured to generate harmonic waves for Doppler removal. The processing module is configured to track the Doppler removed signal and obtain said message data at least by de-spreading the Doppler removed signal with the spreading code.

In yet another aspect, the invention relates to a computer-readable storage medium storing computer-executable mod-

ules, each module including computer-executable instructions that, when executed, perform a function. The modules include a carrier removal module, a spreading code module, a sample load module, and a processing module. The carrier removal module is configured to remove a carrier from an input signal, at least in part by multiplying the input signal by the carrier signal, and output a spread spectrum signal. The spreading code module comprises instructions configured to output a spreading code at a first sample rate. The sample load module comprises instructions configured to down-sample the spread spectrum signal received at a second sample rate, to the first sample rate, and output a fixed-rate down-sampled signal. The processing module comprises instructions configured to obtain a message signal at least by de-spreading the fixed-rate down-sampled signal with the spreading code.

BRIEF DESCRIPTION OF DRAWINGS

The invention and embodiments thereof will be better understood when the following detailed description is read in conjunction with the accompanying drawing figures. In the figures, elements are not necessarily drawn to scale. In general, like elements appearing in multiple figures are identified by a like reference designation. In the drawings:

FIG. 1 is an illustration of direct-sequence spread spectrum modulation, with specific reference to a GPS transmitter;

FIG. 2 is a block diagram of a prior art receiver;

FIG. 3 is a block diagram of the digital processing phase of the prior art receiver;

FIG. 4 is a block diagram of a receiver according to some embodiments;

FIG. 5 is a block diagram of the digital processing phase of the receiver according to some embodiments;

FIG. 6A is a block diagram of a carrier removal module of the receiver according to some embodiments;

FIG. 6B is a block diagram of a carrier removal module of the receiver according to some embodiments;

FIG. 6C is an illustration of a sinusoidal wave stored in a look-up table for use by a numerically controlled oscillator;

FIG. 6D is an example of a sample stream provided to the sample load module;

FIG. 6E-G are examples of early, prompt, and late sample streams output from the sample load module;

FIG. 7A is a block diagram of a boxcar filter according to some embodiments;

FIG. 7B is a block diagram of a boxcar filter according to some embodiments;

FIG. 7C is an illustration of the discrete time domain view of a boxcar filter according to some embodiments;

FIG. 7D is a graph of the frequency spectrum of a boxcar filter according to some embodiments;

FIG. 8A is a block diagram of a de-spreader according to some embodiments;

FIG. 8B is a block diagram of a paralyzed de-spreader according to some embodiments;

FIG. 9 is a method of operating a receiver according to some embodiments; and

FIG. 10 is a receiver according to some embodiments.

DETAILED DESCRIPTION

Central processing units (CPUs) and their “cousins,” digital signal processors (DSPs), have an incredible versatility to implement algorithms and methods provided through software commands. As compared to a dedicated hardware implementation, of a signal processing function, software to implement equivalent functionality often may be developed

more quickly and with considerably less expense. As well, software is revised at much lower expense and at a much lower capital investment, and usually more quickly. However, dedicated hardware often is used when a CPU or DSP simply cannot be operated fast enough to perform a desired function in a set time.

GPS receivers have conventionally been designed to use both dedicated hardware (e.g., one or more application-specific integrated circuits, or ASICs) and a DSP for executing software, ASICs generally being used to implement algorithms that required very high data rates.

A receiver architecture is presented that eliminates the need for an ASIC in the digital processing phase, and enables the receiver processing to be completely implemented in software executed by a DSP (or CPU). Alternatively, the architecture may be implemented partially in hardware to achieve ultra-low power solution. The receiver architecture may be used to perform processing for a direct-sequence spread spectrum (DSSS) receiver. For example, DSSS is used for many classes of global navigation satellite system (GNSS) receivers (e.g., GPS, M-code GNSS, Galileo).

Receiver Architecture

An overview of an example receiver **400** of this type is shown in FIG. 4. Some signal lines of receiver **400** are labeled with example sample rates. These numbers are provided simply as an illustrative example. Embodiments may use any suitable sample rates.

Like the GPS receiver **200** in FIG. 2, the architecture of receiver **400** may be viewed as being divided into three stages or phases: an RF phase **410**, a digital processing phase **420**, and an applications phase **430**.

The RF phase **410** of receiver **400** may perform similarly to the RF phase **210** of the GPS receiver **200** in FIG. 2. Initially, the broadcast signals from various transmitters are received by antenna **211**. The received analog signal **241** is fed from the antenna **211** into an RF front end **212** which may down convert the broadcast signal from the carrier frequency to an intermediate frequency (IF) (e.g., using an analog mixer). For a consumer GPS receiver, the carrier frequency may be the L1 carrier at 1,575.42 MHz, for example. Depending on the RF front end design, the IF center frequency may range from about 1 MHz to more than 10 MHz. If down conversion is not performed, the subsequent references to the IF carrier and IF signal should be interpreted as referring to the original signal.

Analog-to-digital converter (ADC) **213** digitizes the IF signal at a sampling rate, typically between 4 and 40 million samples per second (Ms/sec.). ADC **213** may quantize the samples to any number of bits, for example, two bits.

Output from the RF phase **410** is a digitized IF signal **441** with a bit rate typically between 4 and 40 Ms/sec. This signal is delivered to a DSP **425** (or CPU) which has a number of modules (e.g., software modules) for further processing the IF signal.

Initially in the digital processing phase **420**, the IF signal **441** is delivered to a down conversion and down sampling module **421**. Down conversion eliminates the known IF carrier from the IF signal **441**. The down conversion process includes a baseband low pass filter to mitigate high frequency imaging and noise in order to avoid aliasing in the later down sampling on each channel. Although the baseband low pass filter is for low complexity designed to filter a baseband signal with zero center frequency, the mismatch from the quasi-baseband signal causes a trivial loss in system performance, as has been proved by simulation.

The down converted signal may be delivered to a number of channels for further processing. Each channel may correspond to a unique transmission source (e.g., a GPS satellite

broadcast). On each channel, the digital signal may be down sampled to a commonly predetermined sample rate. The predetermined sample rate may match the chip rate of a spreading code. For example, in a GPS receiver, the signal may be down sampled to the C/A code chip rate, 1.023 Ms/sec. The down sampling process may be controlled by feedback from tracking processor module **423** in order to compensate the time mismatching caused by clock error and Doppler time shift. In some embodiments, on each channel multiple versions of the down sampled signal may be produced. A predetermined relationship may exist between the selected samples for each down sampled signal. For example, a first version of the down sampled signal may be composed of samples m samples before or after the samples of a second version of the down sampled signal.

The down sampled signals for each channel are fed into a Doppler removal and de-spreading module **422**. On each channel the residual carrier and Doppler frequencies are removed from the down sampled signals using a feedback signal from the tracking processor module **423**. The tracking processor module **423** provides for each channel an estimate of the frequency mismatching where the effect of Doppler dominates. On each channel, Doppler removal may be performed for each version of the down sampled signal.

The Doppler removed low-rate signals are de-spread using the spreading code for the channel. Each channel may have a suitable spreading code pre-generated by the spreading code generator **426** at the predetermined sample rate (e.g., 1.023 Ms/sec.). In some embodiments, the spreading code generator **426** is shared among the channels, but provides each channel with its appropriate code. The spreading code may be generated ahead of time, saved, and loaded as necessary. For example, a look-up table in memory may be used for storing the code. If multiple versions of the down sampled signal are produced for a channel, the same spreading code is applied to each. In some embodiments, the multiple versions of the down sampled signal include an early, prompt, and late signal. In GPS receivers, for example, each channel de-spreads the down sampled signals using a C/A code corresponding to a satellite whose broadcast signal is being received. Each channel may use a C/A code that corresponds to a unique satellite source. Each channel therefore recovers a unique broadcast signal. The de-spreading process reduces the sample rate to about 50 to 1000 samples per second for C/A code.

After applying the spreading code, the de-spread signals are provided to the tracking processor module **423**. The tracking processors provide feedback to the down conversion and down sampling module **421** and the Doppler removal and de-spreading module **422**.

In the carrier removal operation, the nominal carrier is known and removed although the frequency is defined in the scope of local clock. The residual carrier frequency due to clock error is counted into the Doppler shift which is handled by Doppler removal. The Doppler shift is generally unknown a priori and feedback is used to adjust or "track" the Doppler and residual carrier removal operation.

The tracking processors also provide pseudo-ranges and delta pseudo-ranges to the navigation module **424**. For example, a consumer GPS receiver may provide pseudo-ranges and delta-pseudo ranges to the navigation module **424** at a sample rate of 1 to 10 samples per second per channel.

The navigation module **424** may estimate navigational properties of the receiver. In some embodiments, any of position, speed, heading, and the like may be estimated by the navigation module **424**, from the received GPS signals.

In the applications phase **430** an application **431** may use the receiver position for any suitable purpose. For example, the application **431** may provide a receiver location on a navigational map or calculate a route based on a current position and heading.

FIG. **5** provides a block diagram of the digital processing phase **420** for channel **1** of the receiver **400**. Each of channels **2** to **N** may be implemented similarly. In some embodiments, all modules in the digital processing phase **420** are implemented using a DSP or CPU.

Many of the signal paths are labeled with example sample rates. Example numbers for the bits per sample may also be provided. For example, the IF signal **441** is labeled as having a sample rate of 4 to 40 Ms/sec. and each sample is quantized to 2 bits. These numbers are illustrative, and a specific embodiment may use any suitable sample rate and number of bits per sample which may be above, below, or outside of the example values and ranges provided here.

Initially in the digital processing phase **420**, the IF carrier is removed from IF signal **441** by carrier removal module **510**. The carrier removal module receives an IF reference signal **522** from the carrier NCO module **511**. The IF reference signal **522** is used to remove the IF carrier frequency from the IF signal **441** by the carrier removal module **510**. A high frequency image of the IF signal may be produced as an artifact of the digital mixer in carrier removal. A baseband low pass filter may be implemented as part of the carrier removal module **510** to eliminate the high frequency image as well as noise that may otherwise significantly damage the carrier removed signal via high frequency aliasing in the subsequent down sampling operation. The carrier removal module outputs a “quasi-baseband” signal **501** which may still have a Doppler shift and a small residual portion of the carrier frequency.

It should be appreciated that carrier removal with baseband low pass filtering is to be performed within engineering tolerances. That is, the receiver maintains stability despite the Doppler frequency and a small residual portion of the carrier frequency that may be present due, for example, to clock errors. Accordingly, and as is well understood in the relevant arts, “removal” of a carrier frequency means the removal of a pre-determined carrier frequency with respect to the local clock, allowing for residual presence of energy at the center frequency. Because the Doppler shift, which may be as much as 20 kHz, represents only a small portion of the signal bandwidth (e.g., 2 MHz double-side bandwidth for C/A code), performance losses due to the residual frequencies may trivially affect the performance of the receiver.

Example embodiments of the carrier removal module **510** and carrier NCO module **511** are shown in FIGS. **6A** and **6B**. In embodiment **600**, carrier NCO module **511** outputs signals **522-A** and **522-B**. Signals **522-A** and **522-B** may be, for example, sinusoidal waves at the IF center frequency, f_{IF} . One signal may be a quarter period out of phase with the other. For example, output signals **522-A** and **522-B** may be written as $\cos(2\pi f_{IF}t)$ and $-\sin(2\pi f_{IF}t)$, respectively. Here, the time variable, t , is taken as a series of discrete sample times.

In some embodiments, carrier NCO module **511** utilizes a look-up table **675**. The look-up table **675** may have data for a single cycle of a sinusoid. An illustrative representation of the contents of an example look-up table **675** is shown in FIG. **6C**, where each dot on the sinusoid represents a sample whose value would be stored in the look-up table, indexed against the corresponding time, t . Look-up table **675** may have a number of samples **682** that discretely quantize a sine wave **680**. The stride **684**, defined as the spacing of samples read and output from the carrier NCO when a look-up table is used,

along with the rate at which samples are written to the carrier NCO output determines the output frequency. In the example, the stride **684** is three samples; however, the stride may be adjusted dynamically, or in a predetermined way. Any suitable stride may be used.

In the embodiment **600**, the output signals **522-A** and **522-B** are used by carrier removal module **510** to remove the IF carrier from the real-value IF input signal **441**. Specifically, mixers **601-A** and **601-B** (i.e., software multiplication operations) may be used to multiply the output signals from the carrier NCO module by the IF input signal **441**. The outputs **602-A** and **602-B** of mixers **601-A** and **601-B**, respectively, are input to (software) low pass filters (LPF) **610-A** and **610-B** as shown. The low passed signals **501-A** and **501-B** are then delivered to each of channels **1-N**. Signals **501-A** and **501-B** can be combined to form a complex-value signal.

The low pass filters **610-A**, and **610-B** may be implemented in any suitable way. For example, there are many known algorithms for low pass filtering, and software coding for them. FIG. **7A** illustrate an example embodiment of the low pass filter as a simple M-tap boxcar filter **700**. In some embodiments, the boxcar filter has a number of filter taps equal to the integer part of the ratio of the over-sampling rate of the IF signal **441** with respect to the chip rate. It has been verified by simulation for a GPS signal that the boxcar filter is sufficient for the low-pass filtering purpose.

The boxcar filter **700** receives the carrier removed signal **701** (e.g., signal **602**, **602-A**, or **602-B**). At time t_0 , the signal **701**, $g(t_0)$, output from a mixer, enters memory unit **720-1**. The previous samples, $g(t_{-(M-1)})$, . . . , $g(t_{-1})$, are shifted to memory units **720-M**, . . . , **720-2**, respectively. Samples prior to time $t_{-(M-1)}$ may be discarded. Adder **725** sums the samples, $g(t_{-(M-1)})$, . . . , $g(t_0)$ stored in memories **720-1** to **720-M** and outputs the sum, $f(t_0)$. The low passed carrier removed signal **501** at time t_0 , $f(t_0)$, relies only on the previous M samples. Formally, the filter output signal **501** at time t_0 , $f(t_0)$, may be written as:

$$f(t_0) = \sum_{m=0}^{M-1} g(t_{-m})$$

In some embodiments, the filtered signal may be averaged (e.g., by dividing by M) or otherwise scaled.

FIG. **7B** illustrates another example embodiment, boxcar filter **750**, which receives the carrier removed signal **751** (e.g., signal **602**, **602-A**, or **602-B**). The boxcar filter **750** has memory units **720-1**, . . . , **720-(M+1)**. Boxcar filter **750** has the memory **720-(M+1)** to store one more sample, $g(t_{-M})$, than the boxcar filter **700**. An additional memory **753** saves the last (i.e., previous) filter output, $f(t_{-1})$. The boxcar filter **750** requires an adder/subtractor **755** to perform only one addition and one subtraction per sample time to produce the filter output signal **501**. The computation performed, $f(t_0) = f(t_{-1}) - g(t_{-M}) + g(t_0)$, in adder/subtractor **755** yields an identical result to that of the boxcar filter **700**.

Plot **710** in FIG. **7C** shows a sketch of the time domain representation of the M tap boxcar filter. The filter may be viewed as a discrete rectangular function to be convolved with the carrier removed signal, $g(t)$.

Plot **730** in FIG. **7D** shows a sketch of the frequency domain representation of the boxcar filter assuming a sufficiently high sample rate and number of filter taps (to minimize aliasing). The frequency domain representation illustrates the expected low pass behavior.

The pair of samples output from the carrier NCO module **511**, that is the signals **501-A** and **501-B** of embodiment **600** or equivalently the complex signal **501** are treated as one sample. In some embodiments this is a sixteen-bit sample (e.g., 8-bits real part and 8-bits imaginary part), although any suitable sample size may be used consistent with performance requirements. The signal **501** is provided to channels **1-N**. In some embodiments, the signals are provided to each channel through a shared sample load module **512**. In some other embodiments, the signals are provided on each channel to respective sample load modules **512**.

The sample load module **512** reduces the sample rate of the filtered signal **501** down to a fixed rate and applies timing compensation in accordance with a channel specific feedback signal **506**. In some embodiments, sample load module **512** selects samples in strides controlled by the feedback signal **506** from the code tracking processor **518**. Stride, refers to the spacing, in samples, between selected samples. For example, if every tenth sample is selected the stride is ten. The configurable stride is continuously adjusted to compensate the time mismatching caused by delays and Doppler time shift.

The sample rate of each signal output from the sample load module may equal the chip rate of the spreading code. For example, C/A code uses a chip rate of 1.023 Ms/sec. If, for example, the data rate of the delivered signal **501** is 20 Ms/sec., to achieve a desired sample rate of 1.023 Ms/sec., the sample load module **512** must select, on average, about one in every 20 samples.

The sample load module may produce any number of reduced sample rate outputs. In the embodiment shown in FIG. **5**, three sample streams are output from the sample load module: the early sample stream **502-1**, prompt sample stream **502-2**, and late sample stream **502-3**. The early sample stream **502-1** may be related to the prompt data stream **502-2** in a predetermined way. For example, the early sample stream **502-1** may correspond to samples in the signal **501** m samples before the samples in the prompt sample stream **502-2**, and the late sample stream **502-3** may correspond to samples in the signal **501** n samples after the samples in the prompt sample stream **502-2**. In some embodiments, m and/or n are fixed. In some embodiments m and/or n may be configurable. In yet some other embodiments, m and n may always have the same value (i.e., $m=n$). The number of samples between the sample streams may, for example, be a value stored in memory that may be adjusted dynamically by any suitable embodiment of receiver **400**.

FIG. **6D** provides an illustrative example of signal **501**. Here the signal **501** is assumed to be a 2-bit (four state) real signal (arbitrary sample values are chosen for illustration). The signal has a series of samples (represented by ball-ended lines) that are delivered at equal time intervals. For illustrative purposes the spacing of the first several samples is shown larger than the later samples. In the illustration, the early samples **619** are selected three samples prior to the prompt samples **620** ($m=3$), and the late samples **621** are three samples after the prompt samples **620** ($n=3$). Each of the early, prompt, and late samples has been emphasized for clarity. The early, prompt, and late sample streams each use the same stride **624** between sequential samples that is determined through feedback from the code tracking module **518**. The stride has been chosen for the illustration as about 19 or 20 samples.

FIGS. **6E**, **6F**, and **6G** show the resulting early, prompt, and late sample streams **502-1**, **502-2**, and **502-3**, respectively.

In some embodiments, the early and late sample streams may be approximately half a chip (i.e., half of the time for which a chip is broadcast) ahead and behind the prompt

sample stream, respectively. For example, if the sample rate of the signal **501** is 20 Ms/sec. and the chip rate is 1.023×10^6 chips per second, there are about 10 samples per half chip ($[20 \times 10^6 / 1.023 \times 10^6] / 2 \approx 10$). Thus, in this example, the early sample stream samples would be taken 10 samples before the prompt sample stream, and the late sample stream would be taken 10 samples after the prompt sample stream. Various tradeoffs may exist in selecting the delay between the early prompt and late sample streams. A smaller spacing may reduce the effects of multipath for example.

The Doppler removal module **513** removes the Doppler shift from the data streams. As illustrated in FIG. **5** the Doppler shift may be removed from the early, prompt, and late sample streams **502-1**, **502-2**, and **502-3**. Doppler may be removed by multiplying the sample streams by a complex wave generated by the Doppler NCO module **520**. The complex wave may have a cosine real part and a sine imaginary part. The Doppler NCO module **520** may be controlled by feedback signal **507** received from the Doppler Tracking processor **519**. The Doppler NCO module **520** may output a sinusoidal signal at the Doppler frequency to the Doppler removal module **513**. The Doppler frequency may correspond to the Doppler shift experienced by the carrier wave. The Doppler NCO module **520** may utilize a look-up table to generate the feedback signal **520**. Because of the relatively low frequency of Doppler shift, the look-up table can choose much higher resolution than the carrier NCO module **511** and consequently improve tracking precision significantly than conventional solution where carrier and Doppler frequencies are removed together.

FIG. **6B**, shows an embodiment of the Doppler NCO module **520** that outputs a complex signal **523**. Doppler NCO module **520** may read the complex signal **523** from a complex look-up table **650**. Complex signal **523** may be in the form $\exp(-j2\pi f_D t)$, where j is the imaginary unit, $\sqrt{-1}$, t is the time, and f_D is the estimated Doppler frequency. The output signals **502-1**, **502-2**, and **502-3** are multiplied with the complex signal **523** by mixers **603-1**, **603-2**, and **603-3**, respectively, to produce outputs **503-1**, **503-2**, and **503-3**, respectively. The outputs **503-1**, **503-2**, and **503-3** are provided to the de-spreaders as shown in FIG. **5**.

The Doppler removal module **513** may individually multiply the data streams by the complex wave provided by the Doppler NCO. The data stream and complex wave may each have, for example, 16-bit fixed point samples. Multiplication may be performed on the samples to output, for example, 32-bit fixed point samples.

Here Doppler "removal" is both substantial and sufficient for operation of the receiver. The term "removal" is used in this sense. The residual Doppler shift, after removal, is monitored by the subsequently described Doppler tracking module **519**.

The Doppler removed sample streams are passed to corresponding de-spreader modules. For example, early, prompt, and late sample streams are delivered to the early, prompt, and late de-spreader modules **514**, **515**, and **516**, respectively. The de-spreader modules also receive a spreading code signal **504** generated by the spreading code module **517**. The sample rate of the spreading code provided to the de-spreaders may be the same as the fixed sample rate of the sample streams since the Doppler time effect and local clock error have been compensated in the sample load module. Because the time shifting of the early and late data streams is also performed at the sample load module **512**, the same spreading code signal **504** may be delivered to each de-spreader.

For a GPS receiver utilizing the C/A code, the sample rate of both the sample stream and C/A code signal may be 1.023 Ms/sec., corresponding to the chip rate of a C/A code broadcast by GPS satellites.

The spreading code signal **504** may be pre-generated and saved in memory (e.g., in a look-up table). For example, the spreading code may be a **1,023** chip C/A code, unique to each transmitter that repeats itself every one-thousandth of a second.

The de-spreaders **514-516** may multiply the spreading signal and the respective sample streams from the Doppler removal module **513**. For example, the C/A code may be a 1 bit signal, where the states represent the numeric values +1 and -1. In that case, the de-spreader may simply change the sign of the data stream accordingly to effect multiplication.

FIG. **8A** provides a block diagram of a de-spreader module **800** (e.g., de-spreader **514**, **515**, or **516**) according to some embodiments. The sample stream **503** and spreading code **504** are multiplied, term-by-term, by multiplier **801** (e.g., $S(0) \times c(0)$). The term-by-term products are then summed by an accumulator **804** over the course of one or more repetitions of the spreading code. Accumulator **804** may have an adder **802** and memory **803**. The output **505**, also written as O_{505} , is provided at the end of an accumulation period (e.g., after a predetermined number of repetitions of the spreading code):

$$O_{505} = \sum_{n=0}^N S(n) \times c(n)$$

The output **505** (FIG. **8A**), corresponds to the outputs **505-1**, **-2** and **-3** of de-spreaders **514**, **515**, and **516**, respectively, in FIG. **5**. Initially and at the end of accumulation, memory **803** may be reset to zero.

In some embodiments, the sample rate output from the accumulator is greater than or equal to the bit rate of the navigational message **110** (see FIG. **1**).

The number of repetitions to be summed may be determined a priori, or may be adapted to changing receiver conditions. The accumulator may output samples with any suitable sample size and numeric encoding system. For example, a 32-bit fixed point number, a floating point number, or any other suitable numeric encoding system and sample size may be used.

Because the de-spreading length is predetermined and fixed in some embodiments, a de-spreader **850** may be designed to have multiple parallelized paths as shown in FIG. **8B**. The de-spread length may be a predetermined number of samples per repetition of the spreading code. For example, the de-spread length may be greater than or equal to the number of chips per repetition of the spreading code. De-spreader **850** exploits the fixed de-spread length by using two or more parallel "paths" for processing the sample stream. In the example embodiment, two paths are shown, path "A" and path "B". The A and B paths may each receive alternating sample pairs. For example, the sample stream is alternately divided into sample streams **503-A** and **503-B** delivered to paths A and B, respectively. Similarly, the spreading code is alternately divided into spreading code **504-A** and **504-B** delivered to paths A and B, respectively. (The presumption that N is even is simply illustrative.) Multipliers **801-A** and **801-B** operate as multiplier **801**, above, as do the accumulator components, adders **802-A**, **802B** and memories **803-A** and **803-B**. An additional adder **805** reconstructs the sums of all

the paths. Output **505** is thus identical using either de-spreader **800** or de-spreader **850**.

De-spreader **850** may be adapted to support in general, M parallel paths, for example, by delivering samples $aM+m$ from both the sample stream and the spreading code to the mth path ($a=0, 1 \dots$). Generally, any suitable method for dividing the sample among the paths may be used.

De-spreader **850** may be implemented, for example as a hardware accelerator. Such an accelerator may be designed to use considerably less power than a hardware accelerator implementing de-spreader **800**, for example, because the operational frequency may be reduced by up to a factor of M (i.e., the number of paths). at a lower frequency, the rise and fall times become less critical and the power supply voltage may be reduced. This, in turn, may lead to a significant reduction in power consumption. Parallelization may be applied in other suitable ways to the receiver design (e.g., in various other modules where operations are performed at constant rate and length).

The de-spread signals (e.g., signals **505-1**, **505-2**, and **505-3**), are passed to the code tracking module **518**. The code tracking module **518** may use any suitable algorithm to determine the stride for the sample load and provide a feedback signal **506** to the sample load module **512**. For example, a delay-locked loop (DLL) algorithm may be used.

The signal output from at least one de-spreader (e.g., signal **505-2** from the prompt de-spreader **515**) may be passed to the Doppler tracking module **519**. The Doppler tracking module **519** estimates the residual Doppler shift and provides a feedback signal **507** to the Doppler NCO **520** which generates a complex wave for Doppler removal by the Doppler removal module **513**. Any suitable algorithm may be used by the Doppler tracking module **519**, such as the phase-locked loop and/or frequency-locked loop (PLL/FLL) algorithms, to measure the Doppler shift of the signal.

The algorithms implemented by the code tracking module **518** and Doppler tracking module **519** may also generate pseudo-ranges and delta pseudo ranges. This range data may be provided to the navigational module **521** by the code tracking module **518** and the Doppler tracking module **519** by signals **508** and **509**, respectively. The navigational module **521** receives similar signals **540** from the remaining channels (e.g., channels 2-N).

Navigational information signal **541** may be provided to an application **431** for use with that particular application.

Method **900**

A method **900** of operating a receiver is presented in FIG. **9**.

In step **901** a broadcast signal is received. Any suitable radio frequency (RF) front end may be used. The broadcast signal may be a combination of signals broadcast from several transmitters. The broadcast signal may be a signal modulated at a carrier frequency. For example, the signal may be modulated to the L1 band carrier frequency of 1575.42 MHz.

In step **903**, the signal is down converted to an intermediate frequency (IF). In some embodiments, steps **901** and **903** may be performed, for example, by RF front end **212** (FIG. **4**).

In step **905**, the signal is digitized. Any suitable means of analog to digital conversion may be used. For example, ADC **213** may be used (FIG. **4**).

In step **907**, the IF carrier is removed from the signal. The IF carrier may be removed from the signal by a digital mixer and an IF carrier signal provided, for example, by carrier NCO **510** (FIG. **5**). The carrier may be removed by carrier NCO **511**. Example embodiments **600** and **650** for carrier removal module **511**, shown in FIGS. **6A** and **6B**, respectively, may be used.

In step **909**, the signal may be low passed filtered. For low complexity, the low pass filter may be designed for baseband signals with zero center frequency. The baseband low pass filter be a boxcar filter. In some embodiments, the boxcar filter has a number of filter taps equal to the integer part of the over-sampling rate of the IF signal. In some embodiments, low pass filtering may be performed by the carrier removal module **510** (FIG. **5**). The low pass filter may be a boxcar filter such as boxcar filters **700** and **750** as shown in FIGS. **7A** and **7B**, respectively.

In step **911**, the signal is distributed to a number of processing channels. For example, twelve channels may be used. Each channel may correspond to a unique transmitter that the broadcast signal was generated by.

Steps **913** to **921** may be performed for each channel. For example, these steps may be performed in parallel on each channel.

In step **913**, the sample rate of the signal is reduced and the timing mismatch is compensated. In some embodiments, the sample rate is reduced by selecting a subset of the samples. The subset of the samples may be determined by channel feedback provided through a code tracking module. The code tracking module may determine the stride between samples to compensate time mismatching. The code tracking module may use a delay-locked loop (DLL) algorithm to determine the stride between samples. For example, samples may be selected by sample load module **512** under the control of the code tracking module **518** (FIG. **5**).

In some embodiments, multiple sets of samples are selected at the reduced sample rate. Each of these sets of samples may constitute a distinct down sampled signal. The samples of these sets may have a predetermined relationship. In some embodiments, three sample streams (e.g., early, prompt, and late) are output. Each stream may be defined by a predetermined sample spacing with respect to another stream.

In step **915**, a Doppler frequency shift is removed from each of the reduced sample rate signals. The Doppler frequency may be specific to each channel, for example, when each channel corresponds to a different transmitter moving at different velocities relative to the receiver. A Doppler frequency signal, generated by a Doppler NCO, may be used to remove the Doppler frequency from the signals, for example, as shown in FIG. **6B**. The frequency of the Doppler NCO may be controlled by a Doppler tracking module. The Doppler tracking module may implement a phase-locked loop/frequency-locked loop tracking algorithm to process data and estimate the Doppler shift.

For example, the Doppler removal module **513** may remove the Doppler shift from the reduced sample rate signals by using a signal received from Doppler NCO **520**, controlled by the Doppler tracking module **519** (FIG. **5**). After Doppler removal, each signal stream may now have both carrier and Doppler frequency components removed.

In step **917**, each signal is de-spread using a spreading code specific to the channel. For example, GPS satellite transmitters encode a navigational message **110** using a C/A code **120** specific to that transmitter (FIG. **1**). The specific C/A code is known and used by the corresponding channel to de-spread the carrier and Doppler removed signals and thus recovers the navigational message.

In step **919**, the de-spread signals (e.g., de-spread early, prompt, and late signals) are used to generate the feedback signals needed to adjust the stride for sample rate reduction and for Doppler time shift compensation. A DLL algorithm may be applied to the de-spread signals to control sample selection. A PLL/FLL algorithm may be used to estimate the

Doppler shift and control the Doppler NCO. In some embodiments, the PLL/FLL algorithm is applied to one de-spread signal (e.g., the prompt de-spread signal) to estimate the Doppler shift.

In step **921**, the pseudo-ranges and delta-pseudo ranges are estimated. The pseudo-ranges and delta-pseudo ranges may be estimated by the DLL algorithm and the PLL/FLL algorithm.

In step **923**, the pseudo-ranges and delta-pseudo ranges from all the channels are used to estimate navigation information. Estimated navigation information may, for example, include any of position, speed, acceleration, heading, altitude, coordinate location, and the like.

In step **925**, the navigation information is used for some purpose. The navigational information may be applied to any suitable purpose. For example, the navigational information may be used to present a location on a map, to calculate a driving route, or to navigate a vehicle.

Further Embodiments

FIG. **10** provides example embodiment **1000** of a receiver. Receiver **1000** may be used for receiving and processing GNSS signals (e.g., GPS).

The receiver **1000** may have an antenna **211**, RF front end, **212**, and ADC **213** as were described with reference to receiver **400** (FIG. **4**).

The receiver **1000** may also have a microprocessor **1070** with a logic unit **1010**. Microprocessor **1070** may be any suitable processing device such as, for example and not limitation, a CPU, DSP, controller, addressable controller, general or special purpose microprocessor, microcontroller, addressable microprocessor, programmable processor, programmable controller, dedicated processor, dedicated controller, or any other suitable processing device. In some embodiments, registers **1020** are present to store, for example, information about a configuration of microprocessor **1070**. In some embodiments, receiver **1000** has memories **1040** and **1090**. Memory **1040** may be integrated into microprocessor **1070**, while memory **1090** may include "off-chip" memory that may be accessible to microprocessor **1070**.

Memories **1040** and **1090** may store software modules that when executed by logic unit **1010** perform a desired function. Memory **1040** and memory **1080** may be any suitable type of computer-readable storage medium such as, for example and not limitation, RAM, a nanotechnology-based memory, one or more floppy discs, compact discs, optical discs, volatile and non-volatile memory devices, magnetic tapes, flash memories, hard disk drive, circuit configurations in Field Programmable Gate Arrays, or other semiconductor devices, or other tangible computer storage medium. In this example, modules are shown in memory **1040**, however, this is purely illustrative and modules may be stored on either memory (or both).

Memory **1040** may store, for example, a carrier removal module **510**, a sample load module **512**, a carrier NCO module **511**, a Doppler NCO module **520**, a Doppler removal module **513**, a spreading code module **517**, a code tracking module **518**, a Doppler tracking module **519**, a navigation module **521**, and an application module **431**. Each of these modules when executed may perform the function described with respect to the like reference numbered blocks of the receiver **400** (see FIG. **4-5**). Memory **1040** may have a de-spreader module **1041**.

In some embodiments, each channel utilizes the same software modules (e.g., sample load module **512**) independently, such that only one copy of the module need be stored in memory. For example, multiple instances of de-spreader module **1041** may be used to perform, for each channel, the

functions of early de-spreader module **514**, prompt de-spreader module **515**, and late de-spreader module **516**. Thus, for example, if 12 channels were being simultaneously processed, a total of 36 instances of the de-spreader module may be running, while only one copy of de-spreader module **1041** need be stored in memory. In some embodiments, microprocessor **1070** supports multiple threads (multi-threading) such that each receiver channel may be simultaneously processed.

Memory **1040** (or memory **1090**) may also store a database **1042**. Database **1042** may store information for the application module **431**. For example, database **1042** may have street information that an application **431** may use to determine a route to a destination.

Multiple applications may be stored in memory **1040** and/or memory **1070**. In some embodiments, a user may select an application to be executed.

In some embodiments, receiver **1000** has an energy storage device **1080** to power the receiver **1000**. ESD **1080** may be a battery, a capacitor, a fuel cell, a power supply operating off of a.c. mains or any other suitable device for powering receiver **1000**. In some embodiments receiver **1000** may receive power from an external power source.

The receiver **1000** may have one or more user interface (UI) **1050**. UI **1050** may have inputs **1054** for receiving user commands (e.g., keypad, microphone). UI **1050** may also include a display **1051**, and speaker **1052** to provide outputs to the user.

The receiver **1000** may also have an application-specific integrated circuits (ASICs) **1060**. In some embodiments, ASIC **1060** provides a ultra-low power hardware implementation of one or more of the modules used in the digital processing phase **420** (FIG. 5). For example, carrier removal module **510** may be implemented as hardware through ASIC **1060**.

Receiver **1000** may be used to receive GNSS signals, determine navigational properties and use the properties as an input to an application. Additionally receiver **1000** may support other functionality. For example, receiver **1000** may support cellular telephony, text messaging, internet browsing, personal management software, broadcast digital video reception (e.g., digital video broadcast (DVB), DVB-handheld (DVB-H)).

Receiver **1000** may be integrated into other devices. For example, receiver **1000** may be integrated into a cellular phone, a digital camera, a personal digital assistant (PDA), an automobile, or any other mobile device or machine. Various enhancements may be made by the combination of receiver **1000** with such devices. For example, a cellular phone user may transmit his or her location to another user to enable the users to determine a place to meet. In a digital camera, for example, when an image is captured, the location information could be stored with the image.

The modules of the receiver's processing architecture may be implemented by one or more appropriately configured processors implemented in any suitable way. The term processor is used to refer to logic machines for executing computer programs, hardware such as ASICs, or any suitable combination thereof. For example, a given module may be embodied as one or more logic machines such as a microprocessor, a CPU, DSP, or system-on-a-chip (SOC) executing one or more computer programs to provide the desired functionality. Alternatively, they may also be implemented in hardware, for example, as a hardware accelerator or ASIC. In some embodiments, both hardware and software processing are used.

Some embodiments have been described in the context of the global positioning system, however, the techniques may be applied to other global navigation satellite systems. Some embodiments have been described in the context of the consumer GPS receivers utilizing C/A code signals in the L1 band at the frequency of 1575.42 MHz, however, the architecture may be applied to any suitable receiver. For example, the techniques may be applied to a receiver operable to decode P(Y) code.

Look up tables may be implemented in memory, caches, registers, or any other suitable location or storage device.

Some embodiments may support augmentation systems such as the wide area augmentation system (WAAS). Some embodiments may support the global navigation satellite system "Galileo" currently being built by the European Union (EU) and European Space Agency (ESA). Some embodiments may support the next-generation GPS or "GPS III".

The terms digital signal processor (DSP) and central processing unit (CPU) are used synonymously throughout the text to refer to any logic machine for executing computer programs and include, but are not limited to machines embodied as one or more single or multiple core microprocessors.

Any suitable numerical representation system may be used to represent values in the receiver. For example, fixed point numbers and floating point numbers may be used. In some embodiments, modules may use different numeric representation systems for inputs and outputs.

Modules may be operably connected in any suitable way. A first module operably connected to a second module is configured to provide an output (e.g., signal, data) to the second module. The second module operably connected to the first is configured to receive the output. The output may be provided from the first module to the second through an intermediary. For example, the output may be stored to a memory which is read by the second module. The intermediary may manipulate the output. For example, the output may be passed through a filter.

Having thus described at least one illustrative embodiment of the invention, various alterations, modifications, and improvements will readily occur to those skilled in the art. Such alterations, modifications, and improvements are intended to be within the scope of the invention. Accordingly, the foregoing description is by way of example only and is not intended as limiting. The invention is limited only as defined in the following claims and the equivalents thereto.

What is claimed is:

1. A method of operating a receiver which synchronizes to a plurality of Direct-Sequence Spread Spectrum (DSSS) sources and receives a plurality of radio frequency (RF) signals conveyed at a substantially uniform carrier frequency as a superposition of individually Doppler-shifted signals due to a relative motion of each DSSS source and the receiver, each RF signal encoded with message data using a spreading code unique to its respective DSSS source, the method comprising acts of:

- (a) removing an intermediate carrier frequency from and subsequently low pass filtering a sequence of digitized samples to produce a filtered combined quasi-baseband signal;
- (b) reducing the sample rate of the filtered combined quasi-baseband signal down to a fixed rate equal to a chip rate of the spreading code and removing a variable Doppler time shift in the filtered combined quasi-baseband signal in a single step by dynamically adjusting a sample stride of a down-sampler; and

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(c) removing a Doppler frequency shift from the fixed-rate signal to produce a baseband signal for each DSSS source.

2. The method of claim 1, wherein the low pass filtering is performed by a boxcar filter for a square wave modulated baseband signal.

3. The method of claim 1, wherein the combined quasi-baseband data signal is a digital signal comprising a stream of samples and wherein the method further comprises

down-sampling the combined quasi-baseband signal by selecting a first and second subset of samples from said stream of samples, each sample in said second subset of samples being a sample n samples subsequent to a sample selected for said first subset of samples in said stream of samples, n being a selectable integer.

4. The method of claim 3, wherein a third subset of samples is selected, each sample in said third subset of samples being a sample m samples prior to a sample selected for said first subset of samples in said stream of samples, m being a selectable integer.

5. The method of claim 1, further comprising generating for each DSSS source the corresponding spreading code, each spreading code having a fixed de-spread length and a fixed sample rate; and de-spreading each baseband signal with its corresponding spreading code.

6. The method of claim 5, wherein de-spreading each baseband signal with its corresponding spreading code comprises, for each baseband signal:

(i) delivering subsets of the baseband signal and corresponding subsets of the spreading code to each of a plurality of parallel paths;

(ii) computing, on each parallel path, a sum of products, each product formed by multiplying a member of the subset of the baseband signal with a corresponding member of the corresponding subset of the spreading code; and

(iii) summing the sums from each of the plurality of parallel paths.

7. The method of claim 1, further comprising generating, with an analog-to-digital converter, the sequence of digitized samples from an intermediate frequency (IF) signal down-converted from the received superposition.

8. A receiver comprising

a microprocessor configured to perform acts defined by each of a plurality of modules, each module comprising instructions executable by the microprocessor, the plurality of modules comprising:

a carrier removal module configured to remove an IF carrier from the digitized IF signal and output a quasi-baseband spread spectrum signal;

a low pass filter for filtering the output of the carrier removal module;

a sample load module configured to, in a single step:

(i) down-sample the low pass filtered quasi-baseband spread spectrum signal to a fixed-rate down-sampled signal having a sample rate equal to a chip rate of a spreading code; and

(ii) remove a variable Doppler time shift in the filtered combined quasi-base band signal by dynamically adjusting a sample stride of the sample load module;

a Doppler removal module configured to remove the residual frequency shift from the fixed-rate down-sampled signal and output a Doppler removed signal; and

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a processing module configured to track the Doppler removed signal and obtain said message data at least by de-spreading the Doppler removed signal with the spreading code.

9. The receiver of claim 8, wherein the processing module is further configured to perform phase-locked loop/frequency-locked loop (PLL/FLL) and delay-locked loop (DLL) tracking algorithms and to provide feedback to the sample load module for adjusting the sample stride and the Doppler removal module for residual frequency removal.

10. The receiver of claim 8, further comprising a computer-readable storage medium operably connected to the microprocessor and configured to store the plurality of modules.

11. The receiver of claim 8, further comprising:

a front end to receive and down convert a broadcast radio frequency (RF) signal carrying message data; and an analog-to-digital converter to digitize the down converted broadcast RF signal and output a digitized intermediate frequency (IF) signal.

12. The receiver of claim 8, wherein the microprocessor further comprises:

a spreading code generator to output a spreading code at a spreading-code sample rate;

a carrier numerically controlled oscillator (NCO) module to generate IF harmonic waves for carrier removal; and a Doppler NCO module to generate harmonic waves for Doppler removal.

13. A receiver comprising:

a processor configured to perform functions defined by each of a plurality of modules, the plurality of modules comprising:

a carrier removal module configured to remove an IF carrier from the digitized IF signal and output a quasi-baseband spread spectrum signal at a second sample rate;

a low pass filter for filtering the output of the carrier removal module;

a carrier numerically controlled oscillator (NCO) module to generate IF harmonic waves for carrier removal;

a sample load module configured to, in a single step:

(i) down-sample the low pass filtered quasi-baseband spread spectrum signal to a fixed-rate down-sampled signal having a sample rate equal to a chip rate of a spreading-code; and

(ii) remove a variable Doppler time shift in the filtered combined quasi-base band signal by dynamically adjusting a sample stride of the sample load module;

a Doppler removal module configured to remove the residual frequency shift from the fixed-rate down-sampled signal and output a Doppler removed signal; and

a processing module configured to track the Doppler removed signal and obtain said message data at least by de-spreading the Doppler removed signal with the spreading code.

14. The receiver of claim 13, wherein the processor comprises an application-specific integrated circuit (ASIC), the ASIC configured to implement at least one of the plurality of modules.

15. The receiver of claim 13, further comprising a computer-readable storage medium operably connected to the processor, the computer-readable storage medium configured to store instructions for implementing the function of at least one of the modules, the instructions executable by the processor.

16. The receiver of claim 13, wherein the Doppler removal module, the Doppler NCO module and the processing module

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are provided on each of a plurality of channels, each channel operably connected to a sample load module to receive a respective fixed-rate down-sampled signal.

17. The receiver of claim 13, wherein the processing module includes a de-spreading module to perform the de-spreading the de-spreading module comprising:

- a plurality of parallel paths, each path comprising a first input to receive a subset of samples of the Doppler removed signal, a second input to receive a corresponding subset of samples of the spreading code, a multiplier to multiply each sample of the subset of samples of the Doppler removed signal with a corresponding sample of the corresponding subset of samples of the spreading code and output each resulting product, and an accumulator to output a sum said resulting products; and
- an adder to add the sums output from each accumulator of the plurality of parallel paths.

18. The receiver of claim 13, wherein the receiver is a global positioning system (GPS) receiver, and the spreading code has a fixed de-spread length of 1,023 samples.

19. The receiver of claim 13, further comprising:

- a front end to receive and down convert a broadcast radio frequency (RF) signal carrying message data; and
- an analog-to-digital converter to digitize the down converted broadcast RF signal and output a digitized intermediate frequency (IF) signal.

20. The receiver of claim 13, wherein the microprocessor further comprises:

- a spreading code generator to output a spreading code at a spreading-code sample rate;
- a carrier numerically controlled oscillator (NCO) module to generate IF harmonic waves for carrier removal; and
- a Doppler NCO module to generate harmonic waves for Doppler removal.

21. A non-transitory computer-readable storage medium storing computer-executable modules, each module including computer-executable instructions that, when executed, perform a function, the modules comprising:

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a carrier removal module configured to remove a carrier from an input signal, at least in part by multiplying the input signal by the carrier signal, and output a spread spectrum signal;

a spreading code module comprising instructions configured to output a spreading code at a first sample rate;

a sample load module comprising instructions configured to, in a single step:

- (i) down-sample the spread spectrum signal received at a second sample rate, to the first sample rate, and output a fixed-rate down-sampled signal, wherein the fixed rate is equal to a chip rate of the spreading code; and

- (ii) remove a variable Doppler time shift in the filtered combined quasi-base band signal by dynamically adjusting a sample stride of the sample load module;

a processing module comprising instructions configured to obtain a message signal at least by de-spreading the fixed-rate down-sampled signal with the spreading code.

22. The computer-readable storage medium of claim 21, wherein the carrier removal module further comprises: a low pass filter module to filter the carrier removed signal prior to outputting the spread spectrum signal; and a carrier numerically controlled oscillator (NCO) module to output a carrier signal read from a look-up table.

23. The computer-readable storage medium of claim 22, wherein the low pass filter is a boxcar filter.

24. The computer-readable storage medium of claim 22, wherein the fixed-rate down-sampled signal is among a plurality of fixed-rate down-sampled signals output from the sample load module, and the modules further comprise: a Doppler removal module comprising instructions configured to receive the plurality of fixed-rate down-sampled signals, to remove a Doppler frequency shift from the plurality of fixed-rate down-sampled signals, and output a plurality of Doppler removed fixed-rate down-sampled signals.

25. The computer-readable storage medium of claim 22, wherein the spreading code output by the spreading code module has a fixed de-spread length.

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